INSTRUCTION MANUAL and PARTS CATALOG

FOR

ONAN ELECTRIC GENERATING PLANTS

Series

CW

MOBILE APPLICATIONS



DIVISION OF STUDEBAKER CORPORATION

MINNEAPOLIS 14, MINNESOTA

Important Safety Precautions

Read and observe these safety precautions when using or working on electric generators, engines and related equipment. Also read and follow the literature provided with the equipment.

Proper operation and maintenance are critical to performance and safety. Electricity, fuel, exhaust, moving parts and batteries present hazards that can cause severe personal injury or death.

FUEL, ENGINE OIL, AND FUMES ARE FLAMMABLE AND TOXIC

Fire, explosion, and personal injury can result from improper practices.

- Used engine oil, and benzene and lead, found in some gasoline, have been identified by government agencies as causing cancer or reproductive toxicity. When checking, draining or adding fuel or oil, do not ingest, breathe the fumes, or contact gasoline or used oil.
- Do not fill tanks with engine running. Do not smoke around the area. Wipe up oil or fuel spills. Do not leave rags in engine compartment or on equipment. Keep this and surrounding area clean.
- Inspect fuel system before each operation and periodically while running.
- Equip fuel supply with a positive fuel shutoff.
- Do not store or transport equipment with fuel in tank.
- Keep an ABC—rated fire extinguisher available near equipment and adjacent areas for use on all types of fires except alcohol.
- Unless provided with equipment or noted otherwise in installation manual, fuel lines must be copper or steel, secured, free of leaks and separated or shielded from electrical wiring.
- Use approved, non-conductive flexible fuel hose for fuel connections. Do not use copper tubing as a flexible connection. It will work-harden and break.

EXHAUST GAS IS DEADLY

- Engine exhaust contains carbon monoxide (CO), an odorless, invisible, poisonous gas. Learn the symptoms of CO poisoning.
- Never sleep in a vessel, vehicle, or room with a genset or engine running unless the area is equipped with an operating CO detector with an audible alarm
- Each time the engine or genset is started, or at least every day, thoroughly inspect the exhaust system. Shut down the unit and repair leaks immediately.

 Warning: Engine exhaust is known to the State of California to cause cancer, birth defects and other reproductive harm.

Make sure exhaust is properly ventilated.

- Vessel bilge must have an operating power exhaust.
- Vehicle exhaust system must extend beyond vehicle perimeter and not near windows, doors or vents.
- Do not use engine or genset cooling air to heat an area.
- Do not operate engine/genset in enclosed area without ample fresh air ventilation.
- Expel exhaust away from enclosed, sheltered, or occupied areas.
- Make sure exhaust system components are securely fastened and not warped.

MOVING PARTS CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Do not remove any guards or covers with the equipment running.
- Keep hands, clothing, hair, and jewelry away from moving parts.
- Before performing any maintenance, disconnect battery (negative [-] cable first) to prevent accidental starting.
- Make sure fasteners and joints are secure. Tighten supports and clamps, keep guards in position over fans, drive belts, etc.
- If adjustments must be made while equipment is running, use extreme caution around hot manifolds and moving parts, etc. Wear safety glasses and protective clothing.

BATTERY GAS IS EXPLOSIVE

- Wear safety glasses and do not smoke while servicing batteries.
- Always disconnect battery negative (-) lead first and reconnect it last. Make sure you connect battery correctly. A direct short across battery terminals can cause an explosion. Do not smoke while servicing batteries. Hydrogen gas given off during charging is explosive.
- Do not disconnect or connect battery cables if fuel vapors are present. Ventilate the area thoroughly.

GENERAL INFORMATION

This instruction book contains information for the proper installation, operation, and maintenance of your equipment. We suggest that this book be kept handy so that it can be reforred to when necessary.

This equipment is the result of proven engineering design, highest quality materials, and expert workmanship. Thorough inspection and testing assures you that this equipment will perform as expected.

If you wish to contact your dealer or the factory regarding this equipment, be sure to supply the complete MODEL and SPEC. NO., and the full serial number of the equipment as shown on the nameplate. This information is necessary to identify the equipment among the many basic and special optional types manufactured.

(3) TANDENCE STRUCTURICATION OF THE PROPERTY O

The Manufacturer warrants each product of its manufacture to be free from defects in material and factory workmanship if prejectly installed, seviced and operated mode manual conditions according to the Manufacturer's instructions

Manufacturer's obligation under this warranty is limited to correcting well-out cleange at its factory one part in furred which shall be returned to its factory on use of its Authorized Service Stations, transportation changes prepaid, within minely (20) days after being put into service by the original over, and which upon examination shall disclose to the Manufacturer's satisfication to have been originally defective. Concertion of such the feets by repair to, or supplying of replacements for defective parts, shall constitute fulfillment of all obligations to original over.

This warranty shall not apply to any of the Manufacturer's products which must be replaced because of normal wear, which have been subject to misuse, negligense or accident or which shall have been required or aftered outside of the Manufacturer's factory unless anthorized by the Manufacturer.

Manufacturer shalf not be liddle for loss, damage or expense directly or indirectly from the use of its product or from any other cause. The Manufacturer makes no warrantly whatsoever with respect to component parts which have warranted separately by their respective manufacturers.

The above warranty superseeles and is in lieu of all other warranties, expressed or implied, and no person, upont or dealer is unthorized to give any warranties on behalf of the Manufacturer not to assume for the Manufacturer any other liability in connection with any of its products unless nacle in writing and signed by an other of the Manufacturer.

IMPORTANT

RETURN WARRANTY CARD ATTACHED TO UNIT

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INTRODUCTION

This instruction manual is supplied to assist in the proper installation, operation, and servicing of certain CW series electric generating plants.

The plants covered by this book are all 115/230 volt or 120/240 volt, single phase, 3 wire, 60 cycle alternating current output rating. Basic model 10CW-3R/ is remote starting type and can be started either at the plant or from remote control switches. Basic model 10CW-3E/ is electric starting while at the plant only.

Other differences between plants are identified by the model specification number and letter which follow the diagonal (/) in the plant model which appears on the nameplate. ALWAYS FURNISH THE NAMEPLATE INFORMATION WITH EACH INQUIRY.

These plants are adaptable for permanent installation in motor vehicles. The particular application or unusual operating conditions may require the operator of this generating plant to modify these instructions. However, by using the instructions and recommendations given in this manual as a general guide, it will be possible to make a good installation, and to properly operate and maintain the plant.

General production changes, which resulted in model Spec Letter advances, are as follows:

SPEC "E" - Earliest model covered herein.

SPEC "F" - Sisson automatic choke (plus heater and relay) displaced
Onan electric choke. Oil slinger feature added to washer.

SPEC "G" - Cartridge (folded paper) type air cleaner displaced mesh (metal fabric) "dry" type air cleaner.

SPEC "H" - Single resistor displaced 3 resistors in charge circuit.

SPEC "J" - "Bronze" faced main bearings and thrust washers displaced flanged aluminum main bearings.

Each CW generating plant is a complete electric power plant, consisting of an internal combustion engine, and a self excited electric generator directly connected to the engine. Controls and accessories suitable for a normal installation and according to the particular model are supplied. The plant is designed for electric cranking and requires a 12 volt battery. The plant has a built-in charging circuit.

Each generating plant is given an actual running test at the factory and is carefully checked under various electrical load conditions before shipment, to assure that it is free of any defect and that it meets all performance requirements. Inspect the plant carefully for any damage which may have occurred in shipment. Any part so damaged must be repaired or replaced before putting the plant into operation.

ENGINE

The Onan engine is a horizontally opposed 2 cylinder, air cooled, 4 stroke cycle, L head, internal combustion type. Standard models burn gasoline fuel. The cylinder bore is 4"; the stroke is 3-1/2"; cylinders are removable; connecting rod bearings are replaceable; main bearings are replaceable precision sleeve type; oil capacity is 6 U.S. quarts; impulse coupled magneto ignition is used; cylinders fire alternately; the governor is an internal centrifugal flyball type, with external adjustments, and an auxiliary vacuum operated speed booster; Vacu-Flo type air cooling permits a single discharged air duct; mounting dimensions are 16-1/2" x 16-1/2".

AC GENERATOR

The alternating current generator is a revolving armature, self excited, inherently regulated type. A special series winding in the field permits the generator to be used as a starting motor. The armature, connected directly to the engine flywheel, is supported at the engine end by the engine rear main hearing, and at the outer end by a large ball bearing. 60 cycle generators operate at approximately 1800 rpm.

CONTROLS

The ELECTRIC starting models are equipped with a manual carburetor choke (with some exceptions). The REMOTE starting models are equipped with an electric type automatic choke. The Remote starting models are designed so that auxiliary automatic control equipment may be connected.

GENERAL. - Proper installation is very important. Points to consider include, adequate cooling air, clean induction air, sturdy and flat floor, discharge of cooling air and exhaust, electrical connections, fuel connection, and accessible for operation and servicing.

MOUNTING. - Space the 3/8 inch diameter mount-

ing bolts 16-1/2" x 16-1/2" through the floor. Carefully assemble the mounting cushions, washers, and spacer bushing, see Mounting Detail illustration. The spacer bushing prevents excessive compression of the upper rubber cushion.

The plant is approximately 28" wide by 40" long by 28" high. Provide access room for servicing or install slide-out rails if compartment is small.

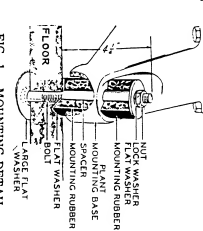


FIG. 1 - MOUNTING DETAIL

VENTILATION. - Provide at least 320 square inches of free air inlet area to the compartment or room. Make adequate allowance for the air flow restriction of a louver or screen. To prevent recirculation of heated air, install a duct between the plant air discharge opening and the room or compartment outlet opening. An 8"x 12" air outlet adapter is supplied with each plant, for use with a duct. Limit bends and use radius type elbows where needed. Use a short canvas section to connect the duct to the plant, to absorb vibration.

OIL DRAIN. - The oil drain may be extended to suit the installation. The oil base has a 3/4" pipe threaded hole.

FUEL CONNECTION. - Make the fuel connection according to the type of fuel to be used.

For plants equipped to burn only gasoline fuel, connect the fuel line to the fuel pump inlet. The pump inlet is threaded 1/8-27 Dryseal (American Standard Internal Straight Pipe Thread).

For plants equipped with a combination gas-gasoline curburetor, connect the gasoline fuel line to the fuel pump inlet and connect the gas fuel hose to the carburetor adapter tube while installing the secondary gas pressure regulator.

For plants equipped with a Zenith LP (liquid petroleum) Gas Pressure-Carburetor, and a separate vaporizer (heat exchanger)(mounted on the blower housing front panel) connect the LPG liquid withdrawal line to the vaporizer inlet. Set the line pressure at 10 pounds per square inch.

EXHAUST. - The engine exhaust gases must be piped outside any room or compartment, as the exhaust gases are deadly pol-

sonous. The engine exhaust connection is located at the cooling air discharge opening, and is threaded for standard 1-1/4 inch pipe. Use flexible tubing to connect between the plant exhaust outlet and any rigid pipe extension or the muffler. Never use pipe smaller than 1-1/4 inch size.

Insulate or shield the exhaust pipe if there is danger or any one touching it, or if it must be run close to any wall or other material that is not completely fire proof. If the exhaust line must pass through a combustible wall or partition, provide shield collars for the line; with the openings for the line at least 2 inches larger on all sides than the exhaust line.

If turns in the exhaust line are necessary, avoid 90° pipe elbow turns. If the line must be run upward at any point, construct a condensation trap of suitable pipe fittings and install the trap at the low point in the line. The trap must be drained periodically.

BATTERY CONNECTION. - Two 6-volt batteries

(or one 12-volt battery) are required to supply starting current. When two 6-volt batteries are used, use the short jumper battery cable to connect the positive (+) post of one battery to the negative (-) post of the second battery, connecting them in series for 12 volts. Connect the remaining battery terminal post to the proper terminals in the terminal box on the generator, as illustrated. Do not reverse the connections, taking care to observe correct polarity.

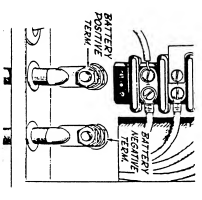


FIG. 2 - BATTERY CONNECTION

LOAD WIRE CONNECTIONS: - In making load wire connections to the plant output terminals, comply with

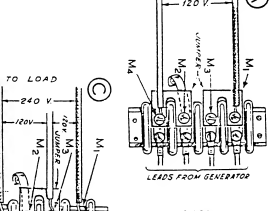
requirements of the local electrical code. Install a fused main switch or circuit breaker between the generating plant and the load.

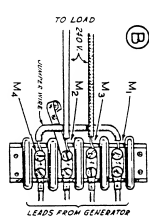
SINGLE PHASE PLANT

Be sure the jumper connections are properly made, as explained under VOLTAGE SELECTION, SINGLE PHASE PLANT. Connect the load wires to the proper terminals as shown, according to the jumper connections made, Fig. 3.

VOLTAGE SELECTION, SINGLE PHASE PLANT. - Models 10CW-3R/ and 10CW-3E/ are single phase plants.

The plant is reconnectible for use as either a 120/240 volt 3 wire, 120 volt 2 wire, or 240 volt 2 wire unit.





TO LOAD

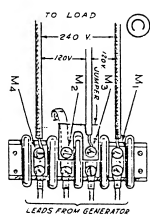


FIG. 3 - VOLTAGE SELECTION

120/240 VOLT, 3 WIRE SERVICE

Load connections are to be made to terminals inside the terminal box on the side of the generator. These load terminals are marked M1, M3, M2, and M4 from top to bottom. When the plant is shipped, two heavy jumper bars are connected across terminals M3 and M2. This jumper connection provides for two 120 volt circuits (with 1/2 the plant capacity available on each separate circuit), or one 240 volt circuit. Refer to C, Fig. 3. For 120 volt service, connect the black (hot) load wires to the M1 and M4 terminals, and the white (ground) wire to the M2 or M3 terminal. Remember that ONLY ONE HALF the rated capacity of the plant will be available on either of the two separate 120 volt circuits. The two black wires will give 2:10 volt

120 VOLT. 2 WIRE SERVICE

If the full rated capacity of the plant at 120 volts ON ONE CIRCUIT ONLY, is desired, remove the two jumper bars from across terminals M3 and M2. Reconnect the jumper bars, one across terminals M1 and M3, and the other jumper across terminals M2 and M4. Connect the

black (hot) load wire to the M1 terminal, and the white (ground) wire to the M4 terminal. Refer to A, Fig. 3.

240 VOLT SERVICE

If 240 volt current only is to be used, and NEITHER load wire is white (grounded), leave the jumpers connected across terminals M3 and M2. Connect load wires to terminals M1 and M4. Refer to C, Fig. 3.

NOTE

Consult the local electrical code to determine if a grounded 240 volt load wire is necessary.

If a grounded 240 volt circuit is to be used remove (and save for possible future use) the two jumper bars connecting terminals M3 and M2. Using a short length of #10 or larger wire, connect terminals M1 and M4 together. Connect the black (hot) load wire to the M3 terminal, and the white (grounded) load wire to the M2 terminal. Refer to B, Fig. 3.

CRANKCASE LUBRICATION. - The capacity of the engine oil base is 6 quarts, U.S. Measure. Use detergent

oils classified by the American Petroleum Institute as Service "DG" or, as marketed by most manufacturers, "MS/DG". The use of Service "DS" is satisfactory, but its higher cost does not justify its use. Select the viscosity of oil according to the temperature * of the unit at the time of starting as given below. Be sure oil will flow, before cranking the unit.

* COMPARTMENT TEMPERATURE

Above 90°F (32°C.) (Continuous Duty)
30°F to 90°F (-1°C to 32°C)
0°F to 30°F (-18°C to -1°C)
Below 0°F (-18°C)

SAE NUMBER
(Oil Viscosity)
50
30

10

Multi-viscosity oils such as 5W-20 or 10W-30 are not recommended, as the oil consumption is greater. At low temperatures where cold starting may be difficult and higher oil consumption is not a factor, the use of multi-viscosity oil may be justified. Do not use a non-detergent oil. When adding oil, add the same brand.

Always TIGHTEN the OIL FILL CAP securely. A slight vacuum is normally maintained in the engine crankcase. If the oil fill cap is loose, or if the gasket is damaged, an air leak at this point will destroy the vacuum. Loss of the vacuum may result in excessive oil consumption or in an oil leak past the crankshaft oil seals.

AIR CLEANER. - Perform the preparation according to the type used.

A. Dry Mesh Type (metal fabric) - To be effective the element must be moist with oil. Remove the element (it should be clean), dip it in clean oil of the same SAE number as used in the crankcase, drain it, and reinstall the pack element and the air cleaner cover.

B. Cartridge Type (folded paper) - No preparation is required. Service as instructed under Periodic Service Section.

GASOLINE FUEL. - Fill the fuel tank nearly full with a good grade of

fresh, clean, "regular" automotive type of gasoline. Do not use a highly leaded "premium" type of gasoline. The use of any gasoline which has a high lead content will require more frequent carbon or lead removal, spark plug, and "valve grind" servicing. Observe the usual safety precautions when handling gasoline.

GAS FUEL (Downdraft Carburetor). - If gas find is to be used, be sure that all connections are leak

proof. See that the line pressure at the regulator inlet is 3 to 8 ounces (for Garretson Mfr. regulator). In some localities, presence of foreign

matter in the fuel may require installation of a trap or filter. If LPG (bottled) fuel is used, be sure a proper pressure regulator is installed to reduce the gas pressure, as it enters the regulator supplied with the plant, to not more than 8 ounces. Do not connect the air preheater hose. The regulator's atmosphere vent must be kept clean to avoid difficult starting. Some installations require an electric solenoid fuel shut-off valve. This valve must be installed in the fuel line and connected as shown on the wiring diagram. Open the fuel line valve.

LPG FUEL (Horizontal Draft, Zenith Pressure-Carburetor). - This carburetor

has a valve designed for a line pressure of 10 pounds per square inch. The primary regulator in the fuel system should never be set above 12 pounds per square inch, which has been approved by Underwriters' Laboratories Inc. To permit liquid withdrawal from the LPG tank (tank turned so that outlet is on bottom) a vaporizer (heat exchanger) is mounted on the blower housing front panel. Connect the liquid fuel line to the vaporizer inlet. Be sure the fuel line does not leak. Open the tank valve

AIR PREHEATER HOSE. - An air preheater hose plus fittings, is supplied with certain plants, for use in temper-

atures below 50°F. (10°C.). If a gasoline fueled plant is to be operated in temperatures below 50°F., particularly if high humidity prevails, install the preheater hose. See Air Preheater Hose illustration. Remove the sheet metal plug from the upper left corner of the engine blower housing. Assemble the hose to the air tube and insert the tube into the blower housing opening. Attach the other end of the air hose as shown.

NOTE

For best operation, disconnect the air heater hose when the surrounding air temperature is 60°F, or higher. No harm will result from leaving the hose connected at higher temperatures, but a slight drop in power and lowered efficiency may occur.

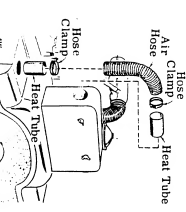


FIG. 4 - AIR PREHEATER HOSE

PRELIMINARY. - Before starting the plant, be sure that it has been properly installed, and that all requirements under partial that all requirements under partial that all requirements under partial that it has been met.

PREPARATION have been met. Starting batteries MUST BE CCN-NECTED to a plant designed for electric starting unless special precautions are taken as explained below under OPERATING WITH BATTERIES DISCONNECTED.

CAUTION

ALWAYS BE SURE THAT ALL AIR HOUSING PARTS (cylinder air covers, blower housing) ARE PROPERLY INSTALLED BEFORE STARTING THE PLANT. The air housings direct the air flow to properly cool the engine and generator. UNLESS EACH AIR HOUSING PART IS CORRECTLY FASTENED IN PLACE, SERICUS DAMAGE FROM OVER HEATING WILL RESULT.

STARTING THE PLANT ELECTRICALLY. - On remote models see that the small toggle switch is

the small toggle switch is at the "ELECT. START" position. Adjust the choke on electric start models with manual choke. Push the "START-STOP" switch to the "START" position. THE PLANT MAY HESITATE FOR SEVERAL SECONDS BEFORE CRANKING PAST COMPRESSION ON THE FIRST REVOLUTION. HOLD THE STARTING SWITCH CLOSED FOR THIS HESITATION PERICD. THE ENGINE WILL CRANK OVER CCMPRESSION AND THEN GAIN NORMAL CRANKING SPEED. A sharp, distinct clicking sound will be heard as the engine is cranking, indicating that the magneto impulse coupling is operating. The sound will disapporar as soon as the engine starts and picks up running speed.

On the initial start, or if the plant has run out of fuel, the engine must turn over enough times to pump fuel to the carburetor and fill it, before the plant will start.

Oil was sprayed into the cylinders before the plant was shipped, and it may be necessary to remove the spark plugs and clean them with gasoline before the plant will start the first time. Dry the plugs thoroughly before reinstalling them. The plant will smoke as this oil burns out.

If the plant starting batteries do not have sufficient cranking power, or if the plant can not be cranked electrically for other reasons, the plant can be started manually. Disregard manual choking matructions when hand cranking a plant designed for remote starting. However, do not disconnect the starting batteries unless a wire in the control box is first disconnected, as explained below.

OPERATING WITH BATTERIES DISCONNECTED. - If operation with batteries discon-

choke is used and the carburetor starting models, the Sisson Beginning with Spec F remote the single wire at the end of the 3 charge resistors, figure 5 (B) resistor, figure 5 (A). On Spec A through G models, disconnect hand cranking must be manually choked while fixed terminal) from the charge with Spec H models, disconnect put must be disconnected from starting, the generator dc outa plant designed for electric nected becomes necessary on the center wire (connected to the charging circuit. Beginning

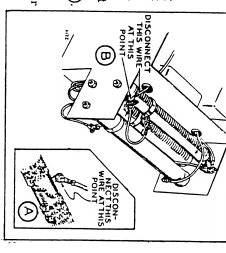


FIG. 5 - DC OUTPUT DISCONNECT POINT

· ATITIONI

BURNED OUT RELAYS IN THE BATTERY CHARGING CIRCUIT WILL RESULT IF THE PLANT IS RUN WITHOUT BATTERIES UNLESS THIS WIRE IS DISCONNECTED.

Tape up the ends of the disconnected wires, to prevent a short circuit. After the dc output wire is disconnected, the plant can be started and safely operated without batteries. Be sure to reconnect the wires when batteries are again connected to the plant. On remote models throw the small toggle switch to the "HAND CRANK" position, and on models with a low-oil-pressure cutoff switch, open the normally closed momentary contact switch, to permit starting and running.

STARTING THE PLANT MANUALLY. - Select the instructions for the

type of plant. Adjust the manual choke control (when used on electric starting models) to choke the carburetor according to temperature conditions. When starting an engine which has been standing idle in cold weather, full choking may be necessary. Little or no choking will be necessary in extremely hot weather, or if the engine is still warm from recent running.

On the remote type plants it may be necessary to overide the automatic choke and turn the carburetor choke shaft by hand while hand cranking.

If the plant is the remote starting type, throw the small toggle switch on the control box to the "HAND CRANK" position. Return the switch to the "ELECT. START" position as soon as the plant starts, unless "operating with batteries disconnected".

When the plant is equipped with an optional low oil pressure cutoff switch a momentary contact switch is incunted on oil filter bracket and must be held open to remove the ignition ground during hand cranking.

Engage the starting crank. Crank the engine with a quick upward pull on the crank handle. A sharp clicking sound will be heard, indicating that the magneto impulse coupling is functioning. This sound disappears as soon as the engine starts. Do not "spin" the engine nor push downward on the crank. Repeat the cranking as necessary, using only upward pulls on the crank handle. Remove the crank as soon as the plant starts.

WARM UP PERIOD. - On plants with manual choke control, adjust the

manual choke control to the point of smoothest operation. As the plant warms up, gradually push the choke control inward. Be sure the choke is all the way in when the plant is fully warmed up.

Check the oil pressure as indicated on the oil pressure gauge. The oil pressure should be between 20 and 30 pounds, but may be somewhat higher until normal running temperature is reached.

If conditions permit, allow the plant to warm up before connecting the electrical load. If the plant tends to alternately speed up and slow down it is usually an indication that more warm up time is needed before connecting a heavy electrical load.

DURING OPERATION. - The generator is designed so that a temporary

heavy over load, such as exists while starting an electric motor, will not injure the generator. However, continuous heavy over loading of the generator will cause the generator temperature to rise to a dangerous point, and may lead to failure of the windings. The generator is designed to produce its rated capacity continuously, or a 25% over load for a period of less than 2 hours, under normal temperature conditions.

Balance the load on the available generator circuits as given in INSTAL-LATION Section, VOLTAGE SELECTION Paragraph.

OPERATION BELOW 50°F (10°C). - Under conditions where the air temperature is 50°F. or lower,

and the humidity is quite high, ice formation inside the carburetor may occur. Such icing consists of actual building up of ice around the carburetor throttle plate and is due to the refue and action of the carburetor causing moisture in the air to freeze and collect on the throttle plate and surrounding parts. Icing may result in a gradual drop in

engine speed (and generator voltage) and binding of the throttle. Under such conditions, connect the air preheater hose to direct hot air to the air cleaner. Refer to PREPARATICN (AIR PREHEATER HOSE).

STOPPING THE PLANT. - If conditions permit, disconnect the electrical load before stopping the plant. To

stop the plant, press the START-STOP switch to the STCP position holding contact until the engine comes to a complete stop. If the STOP switch is released too soon, the engine may pick up speed again and continue to run.

If a remote starting model is being operated with the starting batteries disconnected, throw the small toggle switch to the ELECT. START position, to stop the plant. The STOP switch (and all other control box equipment) is by-passed when the toggle switch is at the HAND CRANK position.

EXERCISING. - If generating plant is out of service for short periods up to thirty days it should be exercised regularly.

Once a week start the plant and allow it to run long enough to thoroughly warm up (about 30 minutes).

If the plant stands idle without such an exercising period, gasoline has a tendency to evaporate out of the carburetor making starting more difficult.

Frequent exercising also contributes toward better lubrication, keeps moisture condensation to a minimum, and helps to keep the starting batteries in a well charged condition.

If generating plant is to be out of service for extended periods refer to storage instructions.

GAS FUEL OPERATION (Downdraft Carburetor). - This applies to the combination gas-

gasoline carburetor. For gas fuel operation see that the float lock screw (see B, Fig. 9) is turned up tightly to prevent the float from vibrating inside the carburetor. If an emergency source of gasoline fuel is also connected, see that the gasoline shut off valve is closed. See that the choke is properly locked in its wide open position (Fig. 10). Plants equipped with a Garretson regulator require no choking or priming when starting.

To change from gas fuel to gasoline fuel operation, with the combination

carburetor, a few preliminary change-over steps are necessary

- . Be sure the gas fuel supply is turned off. If the gas supply line is disconnected, install a plug in the regulator inlet. If the gas connection hose is disconnected, close the carburetor gas adjusting screws to prevent any entry of air through the gas inlet opening.
- 2. Release the automatic choke lock to permit normal choke operation. Check to be sure the choke operates properly.
- 3. Back off the float lock screw (B, Fig. 9) until it seats firmly in the down position. Turn the gasoline shut off valve to its open position.

LPG (LIQUID PETROLEUM GAS) OPERATION (Zenith Pressure-Carburg). - No choking

is required

for starting. The fuel supply valve is a part of the carburetor and opens only when a pressure drop as created by cranking the engine, causes the regulating diaphragms to move. However, the carburetor has a poppet valve type choke plate which is held open by a spring but can be used if the need arises.

and Engines. It is based on the average of records kept by the factory. estimating servicing requirements of Onan Electric Generating Plants The following recommended Servicing Chart may be used as a guide to

such as: satisfactory installation, use of recommended fuel and oils, etc. The chart is based on the Units operating under favorable conditions,

Replace Piston Rings	Replace Generator Brushes	Replace Points	Replace Valves	Replace Spark Plugs	Service Air Cleaner	Clean Generating Plant (*) · · ·	Remove and Clean Cil Base	Grind Valves	Clean Carburetor	Check Tappets	Clean Carbon	Inspect Brushes	Inspect Commutator	Check Ignition Points	Replace Oil Filter Element	Clean Crankcase Breather	Clean and Adjust Spark Plugs.	Oil Change (Check Level Daily)		SERVICE & PARTS	
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*Blow carbon dust from generator, using clean compressed air.

inder base, oil base and other gaskets on hand. If it is necessary to remove parts for inspection and gaskets are disturbed they should be replaced with new ones. Keep spare cylinder head, cyl-

When brushes are replaced be sure the commutator and slip rings are in good condition. If necessary, seat(sand) new brushes for full contact

Periodic Inspection Loose or Poor Connections, Fittings, etc.

essary to remove the lead deposits more frequently. Recommended Fuel: Use a regular grade of automotive type gasoline. If a high lead content fuel is used, it will be nec-

PERIODIC SERVICE

GENERAL. - Follow a definite schedule of inspection and servicing to help in keeping the plant in good running condition, and

service periods can be lengthened accordingly. Keep a record of the operating hours each day to assure servicing at the proper periods. treme conditions, such as continuous heavy duty, extremely high or low this section are for normal service and operating conditions. For exto keep operating expenses to a minimum. Service periods outlined in temperature, etc., service more frequently. For periods of little use,

DAILY SERVICE

If the plant is operated more than 8 hours daily, perform the DAILY SERVICE operations every 8 hours.

FUEL. - Check the fuel supply often enough to avoid running the tank dry.

CRANKCASE OIL. - Check the oil level, on the level indicator. Do not allow the oil level to fall below the lower level

essary to bring the level to the upper level "F" mark. Do not overfill the crankcase. Tighten the oil fill cap securely. "L" mark on the indicator. Add oil of the proper SAE number as nec-

AIR CLEANER. - Service the air cleaner as often as required by the operating conditions. Under extremely dusty con-

a day. Under dust-free conditions, every 100 hours or even less frequent servicing may be sufficient. See also WEEKLY SERVICE. quent servicing may be sufficient. ditions, it may be necessary to service the air cleaner several times

CLEANING. - Keep the plant clean. A clean plant will give better service, and it is easier to service a clean plant. Wipe

off spilled oil, dust, dirt, etc.

WEEKLY SERVICE

If the plant is operated more than 50 hours a week, perform the WEEKLY SERVICE operations every 50 hours.

CRANKCASE OIL. - If the plant has been operating under LOW TEM-PERATURE conditions or for short operating

temperature and operating conditions change the oil each 100 operating ditions, change the engine oil each 50 operating hours. Under normal periods, oil dilution or sludge formation may occur. Under such con-

hours. Always drain the oil, when changing it, only when the plant is warm from running.

AIR CLEANER. - Service the air cleaner as often as required by the operating conditions.

To service the dry "mesh" type air cleaner remove the filter packing element. Clean the element in solvent, dry, and dip in engine oil (same SAE number as used in the oil base). After allowing the excess oil to drain off the element, reassemble the air cleaner.

To service the dry "cartridge" type air cleaner, remove the cartridge every 50 bours and shake out accumulated dirt. Install a new cartridge every 500 hours, or more often under extreme dust conditions. DO NOT WASH CARTRIDGE. When cartridge has a foam wrapper, remove wrapper and wash in soapy water, gasoline or solvents. Squeeze dry and reinstall.

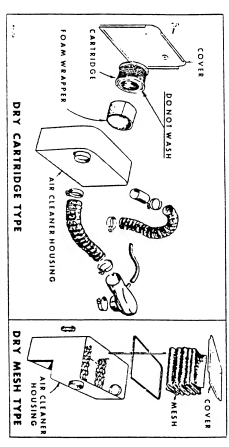


FIG. 6 - AIR CLEANER SERVICE

GOVERNOR LINKAGE. - Inspect the governor link ball joint and the point where the link engages the carburetor

point where the link engages the carburetor throttle arm. Keep these points free of dust. Lubricate with a "dry" type of lubricant, such as powdered graphite, if there is any binding. If a "dry" lubricant is not obtainable, use only a light machine oil of non-gumnning quality.

SPARK PLUGS. - Remove the spark plugs, clean them, and adjust the gap according to the type of fuel used. Refer to the

Table of Clearances in the MAINTENANCE section. Replace with a new one any plug which will not pass a standard compression firing test. Be sure the wire terminal faces upward, when connecting to the plug. If the terminal faces downward, the spark may jump to the shield clamping screw, causing the plug to misfire.

BATTERIES. - If starting batteries are used, see that the connections are clean and tight. Corrosion at the terminals can be

removed by flushing with a weak baking soda and water solution. Flush clean with clear water and dry thoroughly. A light coating of grease or asphalt paint will retard such corrossion. Keep the electrolyte at the proper level above the plate separators by adding clean water which has been approved for use in batteries. In freezing weather, run the plant for at least 20 minutes after adding water, to mix the water with the electrolyte and prevent its freezing.

MONTHLY SERVICE

If the plant is operated more than 200 hours a month, perform the MONTHLY SERVICE operations every 200 hours.

FUEL SYSTEM. - If the 5 gallon fuel tank is used, drain and clean to remove any sediment or water condensation.

"Breathing" of the fuel tank may draw dust into the tank, or condensation may collect, particularly under cold or damp conditions. Such a contaminated fuel system may cause hard starting or uneven operation Remove the drain plug at the bottom of the carburetor to drain off any sediment. After servicing is completed, inspect carefully against leaks.

EXHAUST SYSTEM. - If an exhaust extension is used, inspect all connections carefully for leaks. Tighten or

make any necessary repairs.

OIL FILTER. - Remove the oil filter element for inspection. If it

appears to be filling with sludge, install a new element. Do not attempt to clean and re-use an element. Differences in operating conditions may lengthen or shorten the time intervals between necessary oil filter replacements. Always clean out old oil and sludge from inside the oil filter body before installing the element. A new element will absorb a pint or more of oil when the plant is started. After a few minutes of running, stop the plant and add enough oil to bring the level up to the "F" mark on the indicator.

COCLING FINS. - Remove the cylinder air covers. Clean the cooling fins of the cylinders and cylinder heads. Dirty or

obstructed cooling fins will cause over heating and may lead to serious damage. BE SURE AIR HOUSINGS ARE PROPERLY REPLACED.

MAGNETO. - Remove the end cap from the may

of the

breaker contact points. Slight but the putting can sometimes be corrected by resurfacing smooth on a fine stone, removing for such servicing. If the points are badly burned or pitted replace with a new set. Severe or frequent burning or pitting is usually

an indication of a defective magneto condenser, which should be replaced with a new one.

Keep the contact points clean and free of oil. Adjust the gap, with the rubbing arm on the "high" side of its cam, to 0.020 inch. Put a drop of light oil on the cam oil wick. Do not over lubricate.

When installing the end cap, be sure its gasket is undamaged and properly in place.

VALVE TAPPETS. - Remove the valve compartment covers and check the tappet clearances. Adjust as necessary to a

clearance of 0.012 inch for both intake and exhaust valves, at room temperature (cold setting).

CRANKCASE BREATHER VALVE. - The crankcase breather valve helps to maintain a slight vacuum

inside the engine crankcase while the engine is running. If the flapper type valve becomes gummed up or otherwise inoperative, the crankcase vacuum will be destroyed and excessive oil consumption or oil seal leakage may result. After removing the valve, Fig. 7, clean thoroughly in gasoline or other solvent. Replace the valve with a new one if the flapper diaphragm is worn or otherwise damaged so as to prevent

When installing the breather valve, be sure the perforated disc faces downward, with the diaphragm upward. See that the cap is properly installed, so that there can be no air leak at this point.

proper seating to the perforated disc.

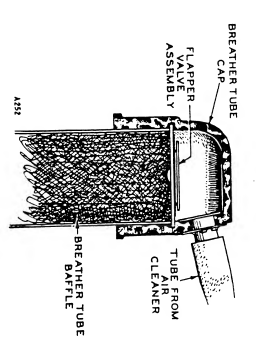


FIG. 7 - CRANKCASE BREATHER VALVE

CARBON REMOVAL. - The frequency of necessary carbon or lead deposits removal will vary with operating con-

PERIODIC SERVICE

operating temperatures, or if highly leaded gasoline is used, the comperating temperatures, or if highly leaded gasoline is used, the combustion chambers must be cleaned frequently. Remove carbon or lead deposits as experience indicates the necessity. After removing the cylinder air covers, remove the cylinder heads and gaskets. Scrape all carbon and lead deposits from the cylinder heads and ends of the pistons, valves, etc. If a cylinder head gasket is damaged, install a pistons, valves, etc. If a cylinder head gasket is damaged, install a pistons, valves, etc. If a cylinder head gasket is damaged, install a pistons, valves, etc. If a cylinder head gasket is damaged, install a pistons, valves, etc. If a cylinder heads, tightening the nuts evenly to 35-40 new one. Install the cylinder heads, tightening the recombust of the sure air covers are properly replaced.

GENERATOR. - Remove the inspection plates from the generator end bell and inspect the commutator, collector rings, and

brushes. In service, the commutator and collector rings acquire a brushes. In service, the commutator and collector rings acquire a brown finish, which is a normal condition. Do not attempt to maintain brown finish, which is a normal condition. Do not attempt to maintain brown finish, which is a normal condition. Do not attempt to maintain bright reed a bright newly machined appearance. Wipe clean with a dry, lint free a bright roughness or heavy coating may be remedied by lightly cloth. Slight roughness or heavy coating may be remedied by lightly sanding with #00 sandpaper. Do not use emery or carborundum cloth or paper. If scratches or grooves are present, refinishing will be

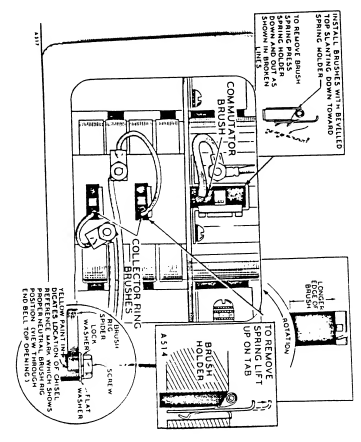


FIG. 8 - BRUSH RIG

necessary. Refer to MAINTENANCE.

Brushes eventually wear too short to perform their function. Brush wear will be more rapid under dusty operating conditions. Replace brushes with new ones only when worn to 1/2 inch in length. The brush springs provide equal pressure as the brushes wear shorter in use. Springs provide equal pressure as the brushes wear shorter in use. Each spring is permanently attached to a metal plate which snaps into place. To replace a commutator brush, first remove the spring by pushing the spring plate inward and away from the brush guide, Fig. 8. To replace a collector ring brush, first remove the spring by pulling straight outward on the spring plate. When inserting a new brush in straight outward on the shorter length of the brush is installed against its guide, be sure that the shorter length of the brush is installed against generator rotation, to conform to its off-set position for correct seating. Be sure that each brush is free in its guide, and that its spring is correctly installed. Keep the brush rig and end bell clean of carbon dust, etc.

MAGNETO GREASING. - The magneto is lubricated at the factory. Renewing the grease in the field is inadvisable,

unless the magneto is disassembled for another reason. If magneto overhaul becomes necessary, consult a Fairbanks Morse Authorized Magneto Service Station.

GENERATOR BEARING. - No lubrication is required. Use only a double shielded ball bearing when installing a new

bearing.

GENERAL INSPECTION. - Thoroughly inspect the entire plant for oil leaks, loose electrical connections, worn parts, or loose bolts or nuts. Make any necessary repairs.

SEMI-YEARLY SERVICE

If the plant is operated more than 1000 hours semi-yearly, perform the SEMI-YEARLY SERVICE operations every 1000 hours.

GENERATOR. - Remove the inspection plates from the generator end bell and blow out with compressed air or clean the carbon dust out of the generator. If this is not done, a flash over of the higher AC voltage may occur and badly burn the brush rig.

CARBURETOR. - Carburetors used, differ according to the fuel to be used. However, the adjustment is basically the same.

The location of the adjustments differ.

The carburetor has a fuel main adjustment and fuel idle adjustment. The main adjustment affects the operation at the heavier load conditions. The idle adjustment affects the operation at light or no load conditions. Under normal circumstances, the factory carburetor adjustments should not be disturbed. If the adjustments have been disturbed, open them off their seats, 1 to 1-1/2 turns to permit starting, then, readjust them for smothest operation. Refer to the Carburetor Adjustments illustration.

Before final adjustment allow the engine to thoroughly warm up. Adjust the idle adjustment with no load connected to the generator. If available, connect a voltmeter of the proper range to the generator output. Slowly turn the idle adjustment out until the engine speed (or generator voltage) drops slightly below normal. Then turn the needle in until the speed (or voltage) returns to normal.

To adjust the fuel main adjustment, apply a full electrical load to the generator output. Turn the main adjustment in until the engine speed (or generator voltage) drops slightly below normal. Then turn the needle out until the speed (or voltage) returns to normal. Proper carburetor adjustment can not be assured unless the governor is properly adjusted.

The gasoline type carburetor float setting, from the bottom of the float to the air intake body, is 1-1/4" (plus 1/8", minus zero).

With electrical load removed, adjust the throttle lever stop screw to prevent a voltage output drop below 75 per cent of rated voltage(or so that there is 1/32 inch clearance at the end of the stop screw while running at rated speed under no load).

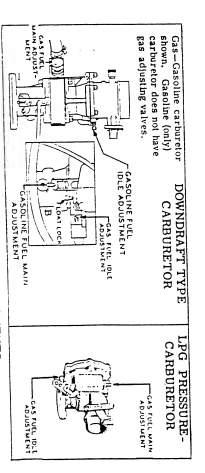


FIG. 9 - CARBURETOR ADJUSTMENTS

ELECTRIC CHOKE

under choking. To increase the choke may remain open, causing tremely high temperatures, the are usually sufficient. In exthe left (counterclockwise). Do not turn too far - a few degrees and turn the housing slightly to the choke housing clamp screw as to cause overchoking. Loosen the choke may close so tightly In extremely cold temperatures, quire readjustment of the choke. in local temperatures may resure it is operating. Extremes the electric heating element to be as the engine warms up, check If the electric choke does not open

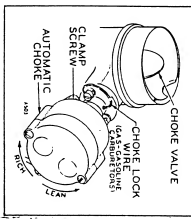


FIG. 10 - ELECTRIC CHOKE ADJUSTMENTS

choking action, turn the choke housing slightly clockwise. to retighten the clamp screw. Be sure

AUTOMATIC CHOKE (SISSON MFR.)

variations. However if the original setting has been disturbed, proper setting must be restored. The Sisson choke should require no readjustment for wide temperature

to be sure it is operating. element under the mounting bracket plant warms up, check the heating If the choke does not open as the

- arm on its shaft. Loosen the carburctor choke
- ? Slip the choke assembly cover upward to remove it.
- ယ and core as shown. the choke solenoid armature Insert an 8 penny nail or simthrough the ilar 1/8 inch diameter red . ies of

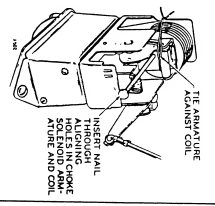


FIG. 11 - SISSON CHOKE ADJUSTMENTS

- position while the engine is actually cranking. Tie the armature firmly against the core. This simulates the choke
- Set the carburetor choke valve-plate at its fully closed position and tighten the carburetor choke arm on its shaft.
- Remove the alignment nail and untie the armature. The carburetor choke valve-plate will be open slightly. Replace the cover

GOVERNOR. - The governor controls the engine speed, and therefore to correctly adjust the governor. (preferably both) should be connected to the generator output in order low as 1800 rpm for 60 cycle plants. A voltmeter or frequency meter 1890 rpm. cycle plants are adjusted at the factory to a maximum no load speed of These are maximum figures, and may sometimes be as the voltage and frequency of the generator output. 60

Preliminary Steps:

approximately 1/32". Fig. 12. This clearance can be adjusted by clamped on the carburetor throttle shaft. linkage. Be sure that the lever to which the link connects is securely threads as necessary to lengthen or shorten the over-all length of the loosening the linkage ball joint and turning the ball joint on the linkage With the plant stopped, check the clearance of the carburetor throttle stop lever. The clearance between the lever and stop pin should be

only to the tension of the governor action must be smooth, subject erratic governor action. The Any binding, sticking, or excessive the front of the engine several times Pull the governor arm gently toward looseness in the travel will cause

under ADJUSTMENT. The plant operating range, as directed below make a preliminary adjustment at must be thoroughly warmed up before no load to first attain a safe voltage nor is completely out of adjustment thoroughly warm up. Start the plant and run at a light electrical load for long enough to If the gover-

STARTING POSITION NO LOAD POSITION

FIG. 12 - THROTTLE LEVER AND STOP PIN

a satisfactory final governor adjustment can be made

B. Adjustment Procedure:

1. The plant is equipped with an auxiliary speed booster device, operating by intake manifold vacuum. The speed booster is adjusted to increase governor action as the load on the generator is increased. The booster serves to maintain or increase the speed at heavier loads, thus resulting in more nearly constant voltage.

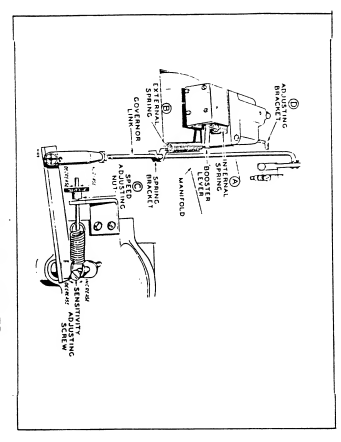


FIG. 13 - GOVERNOR AND BOOSTER

The booster is mounted on the intake manifold and is operated by engine vacuum through a small passage in the manifold. See Fig. 13. When the plant is operating at about half load or less, the engine vacuum is sufficient to cause the diaphragm to overcome the tension of the internal booster spring (A). Under these conditions, there is no tension on the booster external spring (B) and the booster does not affect the governor operation.

As the load on the plant is increased, the engine vacuum becomes less, the booster internal spring tension overcomes the pull of the diaphragm, and tension is put on the booster external spring. The tension on the external spring "helps" the regular governor spring in its function, thus causing a slight increase in engine speed as the load is increased.

2. With the plant operating at no load, disconnect the booster external spring (B), Fig. 13. Turn the speed adjusting nut (C) to obtain a frequency reading of 60 to 61 cycles for a 60 cycle plant. The voltage should be within the limits shown in the table, according to the rated plant voltage shown on the plant nameplate.

TABLE OF GOVERNOR ADJUSTING LIMITS

7 or 14	112 or 224	124 or 248	120/240
MAXIMUM NO LOAD TO FULL LOAD VOL' DROP WITH BOCSTE	PLANT NO LOAD MINIMUM MAXIMUM NO LOAD VOLTS FULL LOAD VOLTS TO FULL LOAD VOLT. VOLTAGE (MAXIMUM) WITHOUT BOOSTER DROP WITH BOCSTER	NO LOAD VOLTS (MAXIMUM)	PLANT RATED VOLTAGE

3. Connect a full electrical load to the generator. As the electrical load is connected, the governor should act smoothly and quickly to keep the voltage within the limits in the table. However, there should be not more than a spread of 3 cycles between the no load frequency and the full load frequency. For example, if the frequency was 60 cycles at no load, then the full load frequency should be not less than 57 cycles. If the cycle spread is more than 3 cycles, turn the sensitivity scfew, Fig. 13, in (clockwise) a half turn. This will, in turn, necessitate a slight compensating speed nut adjustment. Repeat the process until the cycle spread is within 3 cycles and voltage is within the limits shown in the table.

- 4. Check the performance under various loads. The governor should react to each load change quickly and smoothly. It is normal for the frequency (and voltage) to drop below the lower limit for a few seconds when a sudden heavy load is connected, but then should stabilize within the limit. It is also normal for the frequency (and voltage) to rise temporarily above the upper limit upon removing a heavy load.
- 5. If the frequency fluctuates or refuses to stabilize when under a constant load condition, the governor is perhaps too sensitive. Turn the sensitivity screw out (counterclockwise) a partial turn at a time until the governor stabilizes. It will then be necessary to again adjust the speed nut to bring the frequency within the proper limits.
- 6. After long service, the governor mechanism parts may become worn enough to prevent correct governor adjustments. If the engine and generator are otherwise in good condition and all other ad-

spect for worn parts. Remove the gear cover to inspect the fly balls, shaft-and-yoke assembly, and other internal parts. justments are properly made, but governor action is still erratic, in-

- a fluctuating speed condition, the carburetor adjustment may be too making repairs as necessary. If governor adjustment will not correct If governor adjustment will not correct and excessive drop in cycles Refer to ADJUSTMENTS; CARBURETOR. engine power may be low. Check the compression, etc.,
- sion on the spring. bracket on the governor link just to the position where there is no tenno load, connect the booster external spring, Fig. 13. Adjust the Af ter satisfactory performance has been attained under various loads, the booster can be connected. With the plant operating at
- bracket (D), and moving the pin to a different hole. Adjust the tension of the internal spring by pulling out on the spring quency is more than 2 cycles, lessen the internal spring tension. If there is a drop in the frequency, increase the internal spring tension. frequency under full load should be 61 to 62 cycles. If the rise in frefrequency. For example, if the no load frequency is 60 cycles, the Now connect the full electrical load to the generator. The frequency should stabilize at a point 1 to 2 cycles HIGHER than the no load
- A drop of 1 cycle at 1/4 load is permissible, giving an over all spread maximum INCREASE of 2 cycles from no load to full load is normal. 10. With the booster disconnected, a maximum drop of 3 cycles from no load to full load is normal. With the booster in operation, a
- uum caused by leaky valves, worn piston rings, etc. 11. The effect of the booster is limited by the general condition of the The booster can not compensate for a loss in engine vac-
- adjustment, restricted hole in the small vacuum tube, or a leak in the the plant is operating at no load or light load, it may be due to improper this hole. If there is tension on the external spring, into the hole in the top of the engine intake manifold. wire to clean the small hole in the short vacuum tube which fits The booster requires little maintenance other than using a fine Fig. 13, when Do not enlarge

services be performed by a competent mechanic who is thoroughly major repairs should become necessary, it is recommended that such occur. The information in this MAINTENANCE AND REPAIR section ture type generators. familiar with modern internal combustion engines and revolving armais intended to assist in properly maintaining the generating plant. If GENERAL. - Refer to the SERVICE DIAGNOSIS section for assistance in locating and correcting servicing situations which may

oughly clean the surfaces that the gasket contacts before installation. GASKETS. - It is always good practice to use a new gasket when installing a part which requires a gasket. Be sure to thor-

BLCWER HOUSING, REMOVAL. - To remove the blower housing, re-

with the exhaust pipe loose inside it, can then be removed. mount the blower housing to the front of the engine. The blower housing, mounting the dual exhaust pipe to the cylinders, and 3 screws which move the blower wheel from its hub. Remove the nuts and lock washers the front cover casting and pull the cover off straight forward. move the flat head screws mounting

BLOWER HUB. - Remove the screw and washer from the center of the blower wheel hub. Remove the crank pilot by

pulling it straight forward. If the blower hub proves to be too tight for easy removal, tap lightly in a forward direction to loosen it.

sion. Look near the spark plug. Both heads must be high compression 1/8" radius boss on the top edge to identify it from standard compres-CYLINDER HEAD. - Models using gaseous fuel have a high compression cylinder head. Beginning in 1959 this head has a

VALVES. - The valve FACE angle is 44°. The valve SEAT angle is 45°.

should be ground with a 45°stone, and the width of the seat band should be 3/64 to 5/64 of an inch wide. Clean, oil, then assemble the valves. of a turn each time it opens. While at open position the valve can be rotated freely but in only one direction. plants only, serve to prolong valve life, by rotating the valve a fractior Valve rotocaps, as furnished as optional equipment on gasoline fueled method of grinding valves minimizes face deposits and lengthens valve between the valve and the top of the valve seat. The interference angle Valve faces should be finished in a machine to 44°. Valve seats This 10 interference angle results in a sharp seating surface Try it.

SEATING VALVE



VALVE TAPPETS. - The valve tappets are adjustable, having self locking adjusting screws. Set the tappets for

clearance of .012" for intake and exhaust valves, at room temperature (cold setting). Tappets set too close may cause burned or warped valves or seats, or scored tappets or camshaft lobes.

Be sure when checking the tappets, that the tappet being checked is riding on the low point of its cam lobe. Watch the valve to be checked as the engine is slowly hand cranked. As the valve closes, turn the crankshaft one complete turn beyond the valve closing point. This will assure that the tappet is then on the low point of its cam lobe.

IGNITION TIMING. - Correct ignition timing is important to good engine performance. The ignition timing should be

checked after servicing or replacing the magneto contact points. Refer to Fig. 15.

Remove the end cap from the magneto. Adjust the magneto breaker points to a gap of .020 inch at full separation. Remove the air cover from the engine right hand cylinder, to expose the timing hole in the flywheel housing.

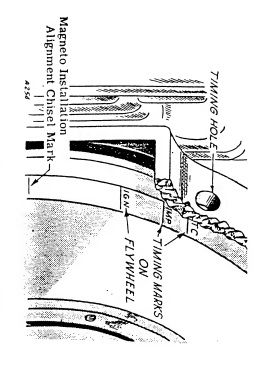


FIG. 15 - IGNITION TIMING MARKS

With the hand crank, slowly turn the engine, until the IMP timing mark on the outside edge of the flywheel can be seen through the timing hole. As the timing mark centers in the timing hole, a sharp click should be heard from the magneto. This click is caused by the magneto impulse as it trips, and is the instant the spark occurs. If this click occurs be

fore the IMP mark is visible through the timing hole, the ignition timing will be "fast". If the click occurs after the IMP mark passes the center of the timing hole, the ignition timing will be "slow". Loosen the two magneto mounting screws a few turns each and turn the magneto slightly, to advance or retard the spark timing as necessary. Repeat the checking operation until proper timing is attained.

When the plant is running, the impulse coupling is no longer in operation and the spark is automatically advanced. If a neon timing light is used to check the timing, the spark should occur as the IGN. mark on the flywheel aligns in the timing hole.

MAGNETO INSTALLATION. - If the magneto has been removed from

the engine, turn the flywheel to the point where the chisel mark, located 8-1/2 inches before TC mark, is visible through the timing hole. Holding the magneto in the hands, turn its drive gear in a clockwise direction until the gear locks (starts to wind impulse spring). Without changing this setting, carefully install the magneto to the engine, making sure the setting does not change as the gears mesh together. Check the timing as previously described.

GEAR COVER INSTALLATION. - Before installing the gear cover, see that the metal-lined (smoothest) hole

of the governor cup is properly aligned to engage the pin inside the gear cover. Install the gear cover, leaving the mounting screws a turn or two loose. Carefully center the gear cover so as to avoid any off-center effect between the oil seal and the crankshaft. Hold in the centered position while tightening the mounting screws securely.

CYLINDERS. - The cylinders are removable from the crankcase. If cylinders become worn more than 0.005" out of round

or tapered, or are scored, they can be refinished to fit oversize pistons. If cooling fins are broken, or other damage occurs, replace the damaged cylinder with a new one. New engine cylinder bose is 4.000"-4.001", unless oversize cylinders and pistons are used, in which case the bore is 4.005 - 4.006".

PISTONS AND RINGS. - The pistons and connecting rods may be re-

moved outward through the cylinders, or the cylinders can be removed over the pistons without loosening the connecting rods. Full Floating type piston pins are used.

The compression rings have one edge beveled on the inside and this bevel must be installed toward the closed end of the piston. Proper ring gap, when fitting rings, is 0.013 inch to 0.025 inch. Space the ring gaps equally around the piston, with no gap directly in line with

the piston pin. Use standard size rings if 0.005 oversize pistons are installed, and oversize rings for larger oversize pistons.

CONNECTING RCDS. - The forged steel con-

to 1.1879/1.1882 inch for a new piston groove at the center. Finish ream the rod, to permit a 1/16 inch oil sed in only flush with the sides of the rod, the bushings must be presare installed in the upper end of Fig. 18. If new piston pin bushings and should be measured at a point bearing inserts easily replaceable. in line with the length of the rod, journal is 0.001 inch to 0.003 inch, bearing clearance to the crankshaft pensate for any bearing wear; replace with new bearings. Correct Do not dress the rod cap to comnecting rods have precision type

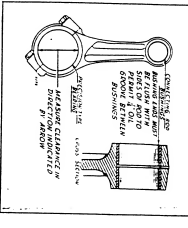


FIG. 16 - CCNNECTING ROD BEARINGS

pin, or to give a clearance of 0.0002" to 0.0007" if a used pin is continued in service.

MAIN BEARINGS. - The crankshaft main bearings are of the sleeve type. The "bronze" faced main bearing and separ-

When used to replace the flanged aluminum bearing as used on models prior to Spec J, you must drill one additional hole and install a second

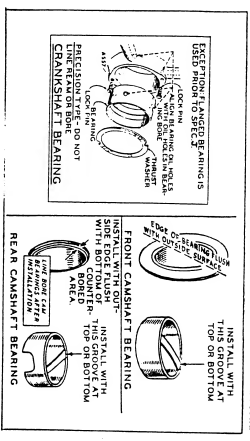


FIG. 17 - MAIN AND CAMSHAFT BEARINGS

MAINIENANCE

lock pin to prevent each thrust washer from riding on the crankshaft. Main bearings are available in std. or .002", 010", .020", .030" undersize, and do not require finishing to size after installation. When driving or pressing the bearing in, align the oil passages in the bearing and bore. Oil the bearings. When installing the crankshaft, install a thrust washer at each end and engaged with lock pins(coat with oil to hold while assembling). Measure the crankshaft endplay.

CAMSHAFT BEARINGS. - The camshaft bearings are babbitt lined

sleeves, pressed into the crankcase. Press new bearings in from the outside of the crankcase, forcing the old bearing from the bore in the same operation. Cil grooves can be positioned toward either the top or bottom of the crankcase. Press the front bearing in flush with the front surface of the crankcase, and the rear bearing in flush with the bottom of the plug recess. Camshaft bearings must be finished to size after installation, for a clearance of 0.001" to 0.003". Install a new plug, using sealing compound and expanding into place with sharp blows at its center.

CRANKSHAFT. - See that the oil passages of the crankshaft are clean and free of obstructions. These oil passages con-

duct oil from the main bearing journals to the connecting rod journals If the bearing journals become worn out of round or scored, refinish to use undersize bearings. If either oil seal contact surface becomes grooved or scored, refinish and polish smooth.

When installing the rear bearing plate, use sufficient gaskets to provide crankshaft end play of 0.008 to 0.020". Use care not to damage the oil scal during the bearing plate installation.

CAMSHAFT. - If a lobe of the camshaft has become slightly scored

(too close tappet adjustment sometimes causes this), dress smooth with a fine stone. A badly worn or scored camshaft must be replaced with a new one.

The camshaft center pin can not be pulled outward nor removed without damage. The center pin is a very tight fit, and the 3/4 inch distance it extends beyond the end of the camshaft is quite critical. For this reason, never press or tap on the center pin, except as directed in the GOVERNOR CUP paragraph.

GOVERNOR CUP. - The governor cup can be removed from the cam-

shaft and gear after first removing the small snap ring from the camshaft center pin. Slide the governor cup forward over the center pin, catching the governor fly balls in the hand.

Replace with a new part any fly ball which is grooved or has a flat spot, if the ball spacer arms are worn or otherwise damaged, or if the fly ball contact surface of the cup is grooved or rough. The governor cup must be a free spinning fit on the candaft center pin, but without any excessive looseness or wobble.

When assembling the governor

pressing in only the required amount. The metal-lined hole of will be necessary to remove the governor cup must be 7/32", ring to the front surface of the The distance from the snap nor cup in toward the gear. the center pin. hold the gover-After installing the snap ring to be sure all twelve fly balls are cup to the camshaft and gear, center pin and install a new one, distance is less than 7/32". it in the required amount. If the than 7/32 inch, use an arbor press installed in the spacer openings the governor cup must engage with the gear cover roll pin to carefully press the center pin Fig. 18. If the distance is more

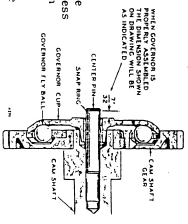


FIG. 18 - GOVERNOR CUP

sary, the gear can be pressed off the camshaft. After removing the governor cup, fly balls, spacer, etc., use a hollow tool or pipe of the CAMSHAFT GEAR. - The camshaft gear is keyed and pressed on to not to press on the camshaft center pin. ter pin. Press the camshaft out of the gear bore, taking extreme care proper diameter to fit inside the gear bore and over the camshaft centhe camshaft. If replacement becomes neces-

semble the governor ball spacer, up to the camshaft shoulder. Asproperly in place, and press on the camshaft, be sure the key is When installing a camshaft gear to balls, cup. etc. before installing to the engine.

When installing to the engine, be with the marked tooth of the sure the marked tooth meshes not omit the thrust washer becrankshaft gear, Fig. 19. Do hind the camshaft gear.

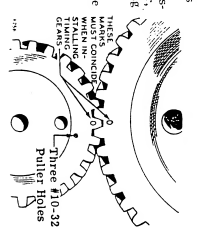


FIG. 19 - GEAR TIMING MARKS

CRANKSHAFT GEAR. - The crankshaft gear is keyed and a drive fit to the crankshaft and is fastened with a lock

diameter (later type), use a screw-attaching type gear puller. To remove the gear which has three #10-32 tapped holes on a 2-1/2"To remove the slotted gear (earlier type), use a claw type puller

with the "0" timing mark outward, and drive the gear on up to the When installing a crankshaft gear, see that its key is in place, face crankshaft shoulder. Be sure the marked tooth ("0" timing mark) meshes with the marked camshaft gear tooth.

OIL PUMP. - If the oil pump is to be removed, it must be turned off the oil intake pipe. If the oil pump fails to function

sembly, component parts of the oil pump are not available separately. properly, install a complete new pump. Except for the intake as-

condition, and properly in place. Turn the intake pipe and cup in When installing the oil pump, be sure its mounting gasket is in good bottom of the crankcase. tightly and at the correct angle to have the intake cup parallel to the

NOTE

Be sure the oil pump is primed with oil.

OIL PRESSURE RELIEF VALVE. -

spring. The valve can be clean. Remove the hex head open or closed, remove and the valve should become stuck relief valve is not adjustable. If removed with a long 3/8"-16 screw and copper washer, Fig. 20. Lift out the pressure The oil pressure

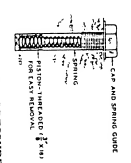


FIG. 20 - OIL PRESSURE RELIEF VALVE

FLYWHEEL. - The flywheel is keyed and a taper fit to the crankshaft. After removing the flywheel attaching screw, if the

loose leave it a few turns loose. Hit the screw sharply to jar the flywheel flywheel proves difficult to remove, reinstall the flywheel screw and

crankshaft and of the flywheel are clean and free of nicks. The flyand is properly fitted in place. See that the taper surfaces of the wheel must run true. Any unbalance will set up harmful vibration. When installing the flywheel, be sure the key is in good condition

Tighten the mounting screw securely, to a torque wrench reading 50-55 lb. ft. ್ಷ

OIL SEALS. - Install the rear bearing plate oil seal flush with the outer surface of the plate. Install the gear cover oil

type oil seals must be lubricated between the lips with "Mobilplex EP" be installed with the open side of the seal facing inward. Double lipped seal flush with the outer edge of the oil seal opening. (or equal) grease. Both seals must

TABLE OF CLEARANCES. - The clearances given in table V are the factory standards. A comparison between

bearings should be installed. For those clearances which are adjustable, maximum factory limit (or nearly so), the worn parts should be replaced new ones. As a general rule, when the clearance exceeds by 50% the pair operations will usually indicate which parts should be replaced with keep the clearances within the factory tolerance. .0045" or more (factory maximum clearance 0.003"), new connecting rod the standard clearances shown, and clearances as determined during re-For example, if connecting rod bearing clearance is

TABLE OF CLEARANCES (IN INCHES)

Magneto breaker points gap Spark Plug Gap Models with Gasoline Only Carburetor Models with Gas-Gasoline Carburetor Models with Gas Only Carburetor Models with LP Gastran Sure-Carburetor Crankshaft main bearing journal - Std size Crankshaft rod bearing journal - Std size Cylinder Bore - Standard size	Oil ring gap	Compression ring, 2nd	Compression ring gap, Top	Piston pin in connecting rod	Piston pin in piston (tap- in fit)	Piston to cylinder (90° to pin)	Oil pump gear backlash	Timing gear backlash	Connecting rod endplay	Connecting rod bearing	Camshaft bearing	Crankshaft endplay - "Bronze" bearing	Crankshaft endplay - Aluminum bearing	Crankshaft main bearing - "Bronze" faced	Crankshaft main bearing - Aluminum	Valve seat width	Valve stem in guide - Exhaust	Valve stem in guide - Intake	Valve tappet (Cold)	
.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.013	.013	.013	.0002	.0000	.0045	.003	. 001	.002	.001	.001	.008	.008	.0019	.0035	3/64	.003 ·	.0015	.012	MUMIMUM
. 020 . 025" . 018" . 015" . 015" 2. 7500 2. 3750 4. 001	.025	.025	.025	.0007	.0003	.0065	.005	.006	.011	.003	.003	.012	.020	.0054	.0045	5/64	.0045	.003	.012	MAXIMUM

using a wrench of normal length. The assembly torques shown ASSEMBLY TORQUES. - As a general rule, tighten bolts or nuts sewill assure proper tightness without danger of stripping threads. curely, using reasonable force only, and

ASSEMBLY TORQUES (POUND FEET)

Flywheel Mounting Screw	Cylinder Base Nuts	Crank Pilot Screw	Cylinder Head Screws	Screws (With Locks)	Place Bolts (No Locks)	Connecting Rod -	Nuts (Earlier Models)	Place Bolts (No Locks)	Rear Bearing Plate -
35-40	58-60	43-48	40-45	27-30	40-45		18-20	40-45	
	Spark Plugs	Oil Punip Moun	Armature Moun	Timing Gear Co	Fuel Pump Mou	Oil Base Screw	Generator Adap	Exhaust Manifo	Intake Manifold

		35-40
25-30	Spark Plugs	58-60
7-9	Oil Pump Mounting Screws	43-48
10-12	Armature Mounting Screws	40-45
15 - 20	Timing Gear Cover Screws 15-20	27-30
15-20	Fuel Pump Mounting Screws 15-20	40-45
25-30	Oil Base Screws	
25-30	Generator Adapter Screws	18-20
25-30	Exhaust Manifold Screws	40-45
36-38	Intake Manifold Screws	

GENERATOR

GENERAL. - The generator normally requires little maintenance other than the regular PERIODIC SERVICE operations, which

should never be neglected. Some generator tests are simple to perform, do not require major disassembly, and require only a continuity type test lamp set. Other tests require special equipment and extensive disassembly of the generator. Partial disassembly, and removal of the generator is necessary in order to make certain engine repairs.

GENERATOR REMOVAL. - To disassemble the generator for removal, first remove the brush springs and brushes.

Disconnect field coil and other lead wires which connect to the brush rig, to permit removal of the end bell and brush rig as an assembly. Be sure to tag each wire and its connection point as it is disconnected, to assure correct reconnection.

After removing the end bell mounting screws, carefully tap the end bell straight backward until it becomes free of the armature bearing. Place blocking under the rear of the engine, remove the screws which attach the generator frame to the engine rear, and carefully pull the frame assembly straight back over the armature. Use care not to allow the frame to drag or catch on the armature laminations.

To remove the armature, carefully block up the armature and remove the screws mounting its drive disc to the engine flywheel. Slide the armature away from the engine.

CCMMUTATOR AND COLLECTOR RINGS. - The mica insulation between the commutator

tween the commutator bars, or segments, was originally undercut to a depth of 1/32 inch below the commutator surface. After a long period of service, the surface of the commutator may become worn down level with the mica. This condition would cause noisy brushes, sparking of the brushes, and pitting of the commutator. The mica should again be undercut to 1/32 inch depth. Remove the brush springs and pull all the brushes out of their guides. After tagging any leads disconnected (to assure correct reconnection) remove the end bell. With a mica undercutting tool, or an improvised tool fashioned from a hack saw blade (Fig. 21), carefully cut the mica between all of the commutator bars down to the 1/32 inch depth. Use care to avoid scratching the surface. Remove any burrs which may be formed along the edges of the bars, and clean all spaces between bars completely free of any metallic particles Fig. 22.

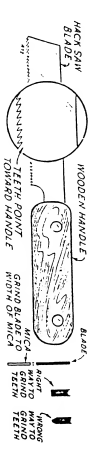


FIG. 21 - MICA UNDERCUTTING TOOL

of the commutator or collector armature is reinstalled, reduce viously described. When the smooth, be sure to undercut bearing to prevent getting any in the lathe, remove the ball Before centering the armature mutator or collector rings in a ature and turn the damaged combe necessary to remove the armround, pitted, or rough, it will rings to become grooved, out of dition should cause the surface If some unusual operating conthe run-out at the bearing end the commutator mica as prelathe, to "true" the surface. dirt into it. After turning

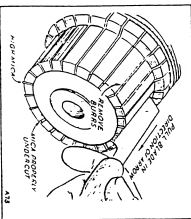


FIG. 22 - UNDERCUTTING MICA

as much as possible before installing the end bell.

BRUSH RIG. - It is unnecessary to loosen or remove the brush rig

However, if the brush rig has been loosened or removed for any reason, the brush rig must be returned to its exact original position. This original position was marked at the factory in the test run and must be maintained as long as the original brush rig and armature are continued in service. The position can be identified by a mark across the outer edge of the brush rig supporting ring, which mark must align with the marked support in the end bell (Fig. 8). Improper positioning of the brush rig will cause excessive arcing of the brushes, burning of the commutator, low generator output, and possible serious damage to the generator windings from over-heating.

GENERATOR WINDINGS TEST PROCEDURE

Some generator tests do not require complete disassembly of the generator, and can be performed with the use of a continuity type test lamp set. Other tests require extensive generator disassembly and the use of an armature growler or other equipment usually found only in an electrical repair shop.

NOTE:

Individual coils of the field coil set can be installed. Full instructions for installation are included with replacement coils, and must be carefully followed. Proper installation of individual coils can best be done by a qualified service shop.

It is seldom practicable to make internal repairs of generator windings. However, an external lead wire can be repaired as necessary.

FIELD COIL TESTS

To test the field coils for an open circuit or a grounded circuit, use a test lamp set. As each lead wire is disconnected, tag it and its connection point, to assure correct reconnection.

If the plant is an electric cranking model which uses the generator as a cranking motor, the field coils are wound with two separate windings to each coil. The series (cranking) winding is of very heavy wire and its leads, marked S1 and F+, are easily identified. The shunt field leads are marked F- and F+. Temporarily connect the two F+ leads together, for test purposes. Manual cranking models have only the F- and F+ shunt field leads.

OPEN CIRCUIT TEST. - To test for an open circuit, connect one test lamp lead to the F+ coil terminals, and the

other test lamp lead to the F coil lead. If the test lamp fails to light, an open circuit in the shunt winding is indicated. Repeat the test, between the S1 and F+ terminals. If the test lamp fails to light an open circuit in the cranking winding is indicated.

If an indicated open circuit can not be isolated in an external lead, or in a loose terminal, a more thorough test of individual colls will be necessary. Consult a qualified service shop.

GROUNDED CIRCUIT TEST. - To test the field windings for a grounded circuit, connect one test lamp lead to a

the coil terminals F+. If the test lamp lights, a grounded circuit is indicated. If inspection locates the ground in an external lead, repair as necessary. To locate a grounded coil, remove the screws mounting one of the pole shoes to the generator frame. Push the pole shoe and coil away from contact with the frame. If the ground is thus eliminated (test light goes out), the ground has been isolated at the loosened coil. Repeat as necessary until the grounded coil is located. Usually, the grounded point of the coil can be easily identified and the insulation repaired at the point of damage.

SHORT CIRCUIT TEST. - A short circuit test requires the use of special equipment and testing of individual

coils. A sensitive ohmmeter can be used to test the resistance of each coil winding. If one coil winding shows an ohmmeter reading of more than 10% LESS than the average reading of the other three coils, that coil is short circuited. On electric cranking models, care must be taken not to confuse the cranking winding with the shunt winding.

ARMATURE TESTS

The armature is wound with two separate windings, dc and ac. The dc winding produces direct current for exciting the field, and for charging the starting batteries on the electric cranking models. The ac winding produces the alternating current output of the generator. Replace a defective armature with a new one.

GROUNDED CIRCUIT TEST. - Use a test lamp set to test both armature windings for a grounded circuit.

Connect one test lamp lead to a bare metal point on the armature shaft. Contact the other test lead to the commutator surface. If the test lamp glows, the dc portion of the armature is grounded. Repeat the test, contacting the collector rings. If the test lamp glows, the ac portion of the armature is grounded. Replace a grounded armature with a new

AC WINDING, OPEN CIRCUIT TEST. - Use a test lamp set to test the ac winding for an open

circuit. If the generator is the 120/240 volt, single phase model there are TWO ac windings. Contact the test lamp leads to the two collector rings nearest the ball bearing. If the test lamp fails to light, an open circuit in that winding is indicated. Repeat the test in the same manner, contacting the two collector rings nearest the commutator. If the test is made between the two middle collector rings, the test lamp should not glow - if it does, a short circuit because the two windings

winding short circuit test. Follow the test procedure recommended by the growler manufacturer. AC WINDING, SHORT CIRCUIT TEST. - An armature growler is required for making an ac

DC WINDING, OPEN OR SHORT CIRCUIT TEST. - An armature

quired to make a satisfactory test. Follow the test procedure recommended by the growler manufacturer.

SHORT BETWEEN AC AND DC WINDINGS. - Place one test prod on the commutator, and the

second test prod on one of the slip rings. If the test light glows, a short circuit between the ac and dc windings is indicated.

CONTROL BOX EQUIPMENT

any of the control box equipment fails to function properly, replace the defective part with a corresponding new part. Repairs or adjust-ments on such parts are seldom practicable. ing it dry, free of dust, and all connections electrically tight. If The control box equipment requires no maintenance other than keep-

Always disconnect the starting battery before working on any control box equipment. Tag or otherwise mark each lead and its connection point before disconnecting it, to assure correct reconnection. Check carefully for loose or broken connections, or for damaged insulation.

REMEDY

POSSIBLE CAUSE

ENGINE CRANKS TOO STIFFLY

Too heavy oil in crankcase.

See PREPARATION Drain. Refill with light oil.

Engine stuck

Disassemble and repair.

ENGINE CRANKS TOO SLOWLY WHEN CRANKED ELECTRICALLY

Discharged or defective battery. Recharge or replace.

Loose connections.

Tighten loose connections

Corroded battery terminals.

place cable if necessary. Clean corroded terminals.

making poor contact. Brushes worn excessively or

Repair or replace parts necessary. Disconnect load.

Replace brushes or clean com-

Short circuit in generator load

solenoid switch. Dirty or corroded points in start Replace switch.

ENGINE WILL NOT START WHEN CRANKED

Faulty ignition.

etc., or retime ignition. points, spark plugs, condenser, Clean, adjust, or replace breaker

Lack of fuel or faulty carburetion. Refill the tank. Check the fuel place parts necessary. system. Clean, adjust, or re-

Cylinders flooded.

crank engine with spark plugs re-Ground spark plug cables.

Poor fuel.

Drain. Refill with good fuel

Poor compression.

grind the valves. Replace piston plugs. If still not corrected, rings if necessary. Tighten cylinder heads and spark

Stop circuit closed.

Check switch.

4	
4	

SERVICE DIAGNOSIS

SYMPTOM

POSSIBLE CAUSE

REMEDY

ENGINE WILL NOT START WHEN CRANKED (Cont.)

Wrong ignition timing

Reset breaker points or retime ignition. See IGNITION TIMING

ENGINE RUNS BUT VOLTAGE DOES NOT BUILD UP

Poor brush contact.

worn shorter than 1/2 inch, and are free in holders, are not commutator and collector rings, See that brushes seat well on

ground in generator. Open circuit, short circuit, or

tion of Maintenance. Refer to the GENERATOR sechave good spring tension.

VOLTAGE UNSTEADY BUT ENGINE NOT MISFIRING

Speed too low

Adjust governor to correct speed

Poor commutation or brush

and collector rings, are free in brushes seat well on commutator Refinish commutator or undercut mica if necessary. See that

holders, are not worn shorter than 1/2 inch, and have good

spring tension.

Loose connections.

Fluctuating load.

Tighten connections.

Correct any abnormal load condition causing trouble.

GENERATOR OVERHEATING

Short in load circuit.

Correct short circuit.

Generator overloaded

Reduce the load.

Improper brush rig position.

Refer to the GENERATOR section of MAINTENANCE - See Brush Rig.

SERVICE DIAGNOSIS SYMPTOM

REMEDY

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POSSIBLE CAUSE ENGINE OVERHEATING

Improper lubrication.

Poor ventilation.

See Low Oil Pressure

times. Provide ample ventilation at all

Dirty or oily cooling surfaces.

Keep the engine clean.

Retarded ignition timing

Retime ignition

Generator overloaded

Reduce load.

VOLTAGE DROPS UNDER HEAVY LOAD

Engine lacks power.

fires at Heavy Load". See remedies under "Engine Mis-

Poor compression.

grind the valves. Replace piston plugs. If still not corrected, rings if necessary. Tighten cylinder heads and spark

Faulty carburetion.

adjust or repair as needed. Check the fuel system. Clean,

Dirty carburetor air cleaner.

Clean and Service

Choke partially closed.

Choke plate must be wide open at operating temperature.

carburetor venturi. Carbon in cylinders or in

Remove carbon.

Restricted exhaust line

Clean or increase the size.

Improper governor adjustment.

Refer to ADJUSTMENTS

ENGINE MISFIRES AT LIGHT LOAD

Carburetor idle jet clogged or Improperly adjusted.

Clean or adjust

Spark plug gaps too narrow.

Adjust to correct gap.

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SERVICE DIAGNOSIS

SYMPTOM

REMEDY

POSSIBLE CAUSE

ENGINE MISFIRES AT LIGHT LOAD (Cont.)

Intake air leak.

gaskets if necessary. tor mounting screws. Replace Tighten manifold and carbure-

Faulty ignition.

er points, spark plugs, conden-Clean, adjust or replace break-

ser, etc.

ENGINE MISFIRES AT HEAVY LOAD

Defective spark plug.

Faulty ignition.

Replace.

er points, spark plugs, condensers, etc. or retime ignition. Clean, adjust, or replace break-

Clogged carburetor. Clean carburetor.

Clogged fuel screen

Clean.

Defective spark plug cable.

Replace.

ENGINE MISFIRES AT ALL LOADS

Fouled spark plug. Clean and adjust.

Defective or wrong spark plug. Replace.

Leaking valves See VALVE SERVICE.

Defective or improperly adjusted Adjust or replace breaker points.

Replace.

LOW OIL PRESSURE

breaker points.

Broken valve spring

Oil too light or badly diluted.

Drain, refill with proper oil.

Leaking fuel pump dilutes oil

Repair or replace fuel pump.

Add oil

Oil too low

Oil relief valve not seating.

Remove and clean, or replace.

SERVICE DIAGNOSIS

SYMPTOM

POSSIBLE CAUSE

REMEDY

LOW OIL PRESSURE (Cont.)

Badly worn bearings.

Replace

Remove and clean.

Replace

Sludge on oil screen.

Badly worn oil pump.

Defective oil pressure gauge. Replace

HIGH OIL PRESSURE

Oil too heavy. Drain, refill with proper oil.

Clogged oil passage. Clean all lines and passages.

Oil relief valve stuck. Remove and clean.

Defective oil pressure gauge. Replace

ENGINE BACKFIRES

Lean fuel mixture

Clean carburetor. Adjust jets.

Clogged fuel filter

Clean.

or carburetor flange. Air leak at intake manifold

place gaskets if necessary. Tighten mounting screws.

Poor fuel.

Spark advanced too far.

See PREPARATION. Refill with good, fresh fuel.

Reset breaker points or retime

ignition.

Intake valve leaking

Reseat or replace.

EXCESSIVE CIL CONSUMPTION, LIGH BLUE EXHAUST

to worn piston, rings, or cyl-Poor compression. Usually due

size pistons and rings. Refinish cylinders. Install over-

Oil too light or diluted

Drain. Refill with proper oil.

Too large bearing clearance.

Replace bearings necessary.

Replace. Put grease between lips of double lip type.

Oil seal leaks

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SERVICE DIAGNOSIS SYMPTOM

POSSIBLE CAUSE

REMEDY

EXCESSIVE OIL CONSUMPTION, LIGHT BLUE EXHAUST (Cont.)

Engine misfires

All Loads". Refer to "Engine Misfires At

Faulty ignition.

Clean, adjust, or replace breaker

Too much oil.

Drain excess oil

etc., or retime the ignition. points, spark plugs, condenser,

BLACK, SMOKY EXHAUST, EXCESSIVE FUEL CONSUMPTION, FOULING OF SPARK PLUGS WITH BLACK SOOT, POSSIBLE LACK OF POWER UNDER HEAVY LOAD.

Fuel mixture too rich.

Adjust jets properly. Adjust See that choke opens properly the float level.

Choke not fully open.

See that choke opens properly.

Dirty air cleaner.

Clean and service.

LIGHT POUNDING KNOCK

Loose connecting rod.

Replace rod bearings

Oil badly diluted.

Low oil supply.

Add oil. Change if necessary.

Low oil pressure

Drain. Refill with proper oil.

See Low Oil Pressure for remedies.

ENGINE STOPS UNEXPECTEDLY

Empty fuel tank.

Defective ignition system.

Refill.

pair or replace as needed. See that the STOP button lead is not Brounded. Check the ignition system.

Fuel pump idilure.

Repair or replace.

SERVICE DIAGNOSIS

MOLDWAS

POSSIBLE CAUSE

REMEDY

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DULL METALLIC THUD, IF NOT BAD, MAY DISAPPEAR AFTER FEW MINUTES OF OPERATION. IF BAD, INCREASES WITH LOAD.

Loose crankshaft bearing.

rects the trouble. two remedies permanently cor-Replace, unless one of the next

SHARP METALLIC THUD, ESPECIALLY WHEN COLD ENGINE FIRST STARTED.

Low oil supply

Add oil. Change if necessary.

Oil badly diluted

Drain. Refill with proper oil.

PINGING SOUND WHEN ENGINE IS SUDDENLY OR HEAVILY LOADED

Carbon in cylinders

Remove the carbon.

Spark advanced too far

Reset breaker points or retime ignition.

Wrong spark plugs.

Install correct spark plugs.

Spark plugs burned or carboned.

Clean. Install new plugs if necessary.

Valves hot.

Adjust tappet clearance. See VALVE SERVICE.

Fuel stale or low octane.

Lean fuel mixture.

Use good, fresh fuel. PREPARATION.

buretor jets properly. Clean fuel system. Adjust car-

TAPPING SOUND

Valve clearance too great.

VALVE TAPPETS. Adjust to proper clearance. See

Broken valve spring.

SERVICE DIAGNOSIS

SYMPTOM

POSSIBLE CAUSE

REMEDY

HOLLOW CLICKING SCUND WITH COOL ENGINE UNDER LOAD

Loose piston.

Otherwise replace parts necessary. no immediate attention needed. appears when engine warms up, If noise is only slight and dis-

SHARP CLICK WHEN CRANKING ENGINE

Magneto impulse coupling.

Normal condition - should stop as soon as engine starts.

VCLTAGE LOW AT FAR END OF LINE BUT NORMAL **NEAR PLANT**

Too small line wire used for load and distance.

Install larger or extra wires or

reduce load.

MOTORS RUN TOO SLOWLY AND OVERHEAT AT FAR END OF LINE BUT OK NEAR THE PLANT

Too small line wire used for Install larger or extra wires or reduce load.

NOISY BRUSHES

load and distance.

High mica between bars of commutator.

Undercut mica.

EXCESSIVE ARCING OF BRUSHES

Rough commutator or rings.

Turn down.

Dirty commutator or rings.

Clean.

Brushes not seating properly.

Sand to a good seat or reduce load until worn in.

Open circuit in armature.

Install a new armature.

Brush rig out of position. Line up properly.

SERVICE DIAGNOSIS

SYMPTOM

POSSIBLE CAUSE

REMEDY

SPARK PLUGS FOUL UP RAPIDLY

Engine running "cold".

heater hose Restrict air flow. Install pre-

Replace with correct plugs.

Wrong plugs.

Carburetor too "rich". Adjust.

OIL DILUTION

One spark plug fouled.

Clean plugs.

Leaky carburetor valve.

Clean.

OIL SEAL LEAK

Worn oil seals

Replace.

Fouled breather valve.

Clean or replace.

Loose oil fill cap.

Tighten - replace if gasket is

damaged.

PREPARING UNITS FOR STORAGE CR EXTENDED OUT-CF-SERVICE PERIODS.

Engines taken out of service for extended periods of time, in many cases are left to stand idle without being protected against possible damage from rust and corrosion or the elements. The factory recommends that any unit to be removed from service for 30 days or more be protected as follows:

 Shut off the fuel supply at the tank and allow the unit to run until it stops from lack of fuel. The fuel system will then be free of gasoline except for the tank.

If the fuel tank will be subjected to temperature changes, fill the tank nearly full to lessen chances of condensation forming within the fuel tank.

- 2. Drain the oil from the oil base while the engine is warm. Replace the drain plug. See that the oil fill cap or plug is in place.
- 3. Remove each spark plug and pour two tablespoonfuls of rust inhibitor oil (Use SAE-50 motor oil as a substitute) into each cylinder. Crank the engine over slowly by hand to lubricate the cylinders. Stop the engine with the TC (top center) mark on the flywheel indicating at least one piston is at top center position. Replace the spark plugs.
- 4. Remove, clean and replace the air cleaner per instructions under Periodic Service.
- 5. Wipe all exposed parts clean and coat with a film of grease all such parts liable to rust.
- 6. Oil the governor to carburctor linkage with SAE 50 oil.
- 7. Plug the exhaust outlet with a wood plug to prevent entrance of moisture or foreign matter.
- 8. Clean the generator brushes, brush holders, commutator and collector rings by wiping with a clean cloth. Do not coat with lubricant or other preservatives.
- 9. Where batteries are likely to be exposed to freezing temperatures, they must be removed and stored where there is no danger of freezing. A fully charged battery can withstand very low temperatures but an idle battery gradually loses its charge and may become discharged to the point where it will freeze. An idle battery should be given a freshening charge about where 40 days.

If battery is not to be removed, disconnect the cables from the unit.

Arrange the cables so that the lugs cannot come in contact with each other or with metal parts.

10. Provide a suitable cover for the entire unit, particularly if it will be exposed to the elements.

RETURNING THE UNIT TO SERVICE

- Remove all protective coatings of grease from external parts.
 Wipe the entire unit clean of accumulated dust or other foreign matter.
- 2. Inspect the unit carefully for damage and for other conditions requiring attention. Service as needed.
- 3. Remove the plug from the exhaust outlet
- 4. Remove, clean and adjust spark plugs. While the plugs are out, crank the engine over several times by hand to distribute oil over the cylinder walls. If the cylinders are dry, put a tablespoonful of oil into each cylinder and crank the engine several turns by hand to distribute the oil. Replace the spark plugs and gaskets.
- 5. Examine all fuel and oil connections. Service as needed
- 6. Refill the crankcase with the correct amount and grade of oil.
- 7. Lubricate governor linkage ball joint with powdered graphite.
- 3. Check carefully for leaks of fuel or oil after servicing the unit.

 Correct any leaks before starting the unit.
- 9. Connect the battery cables to unit. Carefully recheck to make sure the unit is ready for operation. Then start the unit in the regular manner as described under OPERATION.

PARTS CATALOG

The CW scries generating plant models covered by this parts catalog have their SPEC NO. listed in the first column of the following chart.

The nameplate attached to the plant identifies the plant. Always furnish the MODEL and SPEC NO. and the SERIAL NUMBER with each inquiry.

able between models. Optional parts shown apply only to special models. Unless otherwise stated in the parts Description, parts are interchange-

the optional equipment on your model, refer to the chart below for help the description with the part you desire; (5) If you are not familiar with (3) Refer to the list for that group and reference number; (4) Compare the nameplate; (2) Select part desired from the typical parts illustrations; To select parts which apply: (1) Determine the plant model as given on

2537	2428	2217	2206	2203	2148	1991	1970	1850	1841	1837	1824	1819	1813	1776	1775		1735	1690	1615	1597	1511	1000	1329	980	665	96			MODEL UBE OF
* >		Sam		X	×	×		×		×				X	×												Spec		this Chart OPTIONAL the plan the plan Valve & Seat
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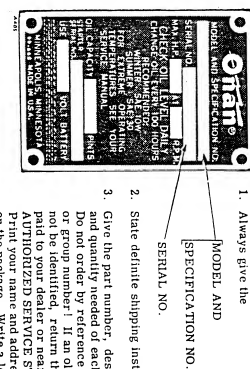
INSTRUCTIONS FOR ORDERING REPAIR PARTS

55

YOU PURCHASED THIS EQUIPMENT OR REFER TO YOUR NEAREST AUTHORIZED SERVICE STATION. FOR PARTS OR SERVICE, CONTACT THE DEALER FROM WHOM

TO AVOID ERRORS OR DELAY IN FILLING YOUR PARTS ORDER, PLEASE FURNISH ALL INFORMATION REQUESTED.

REFER TO THE ENGINE NAMEPLATE



State definite shipping instructions

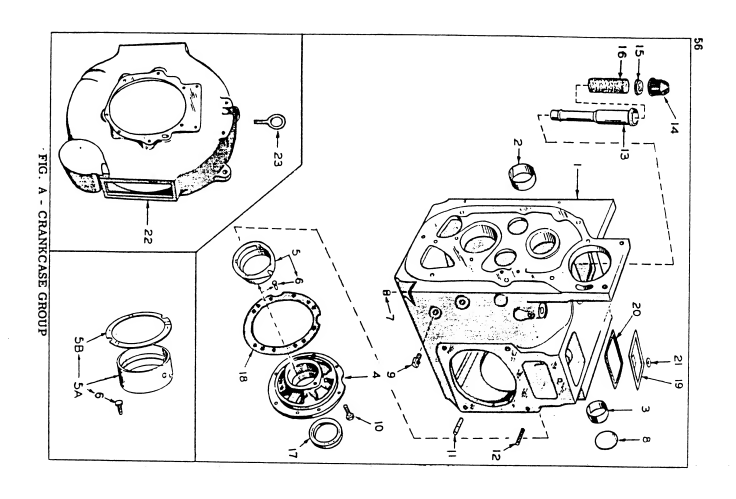
or group number! If an old part can-Give the part number, description not be identified, return the part presame address stating the reason for on the package. Write a letter to the Print your name and address plainly AUTHORIZED SERVICE STATION. paid to your dealer or nearest Do not order by reference number and quantity needed of each item. returning the part.

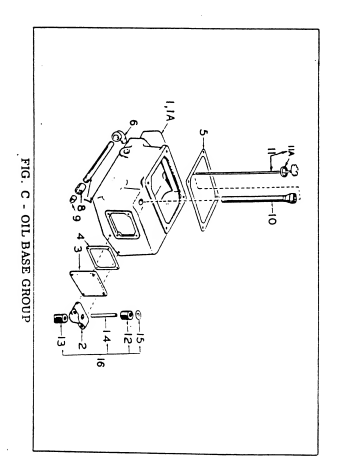
Shipments are complete unless the packing list indicates items are promptly against the transportation company making the delivery. Any claim for loss or damage to your unit in transit should be filed backordered.

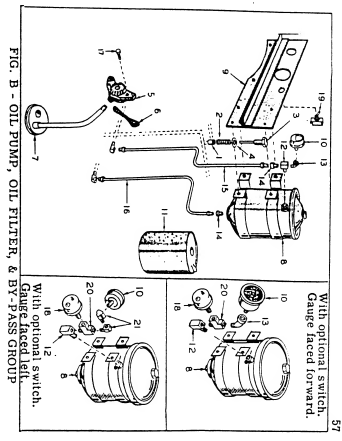
exchange rates, etc. confusion resulting from fluctuating costs, import duties, sales taxes, "Prices are purposely omitted from this Parts Catalog due to the

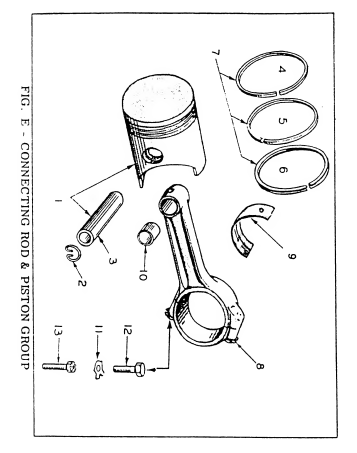
aduanales, impuestos de venta, cambios extranjeros etc bastante confusion resulto de fluctuaciones de los precios, derechos "En esta lista de partes los precios se omiten de proposito, ya que

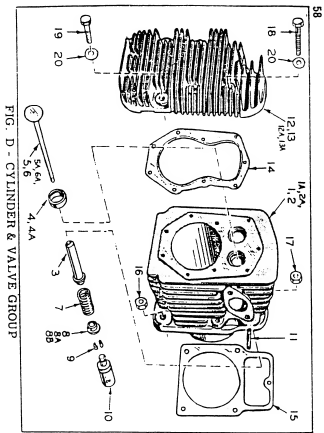
Consiga los precios vigentes de su distribuidor de productos "ONAN".

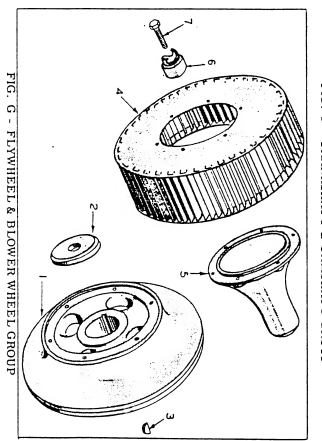


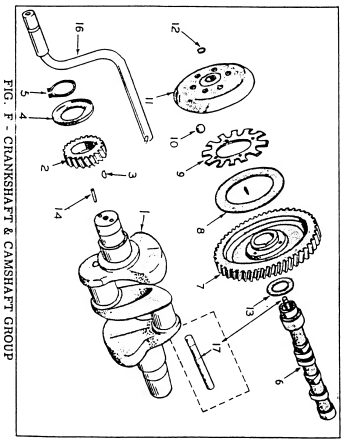


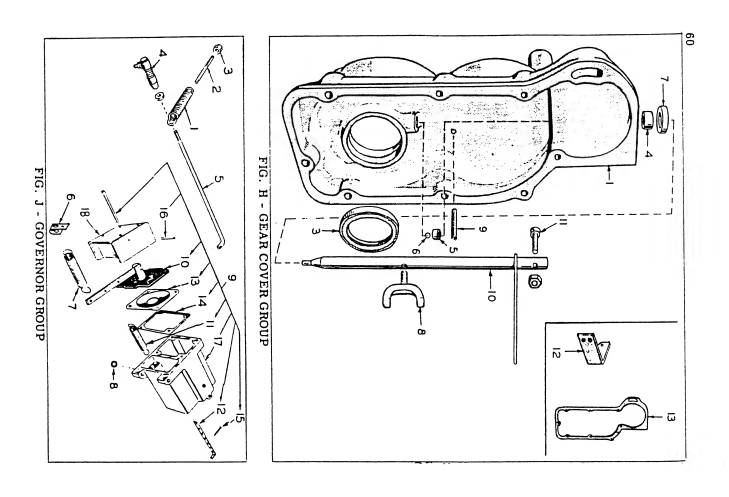


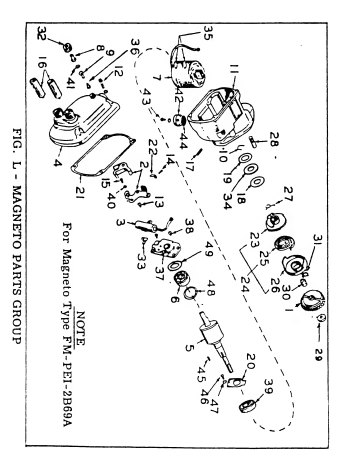


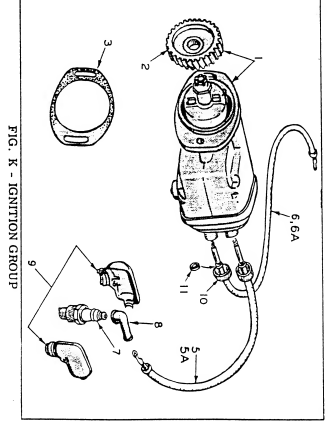


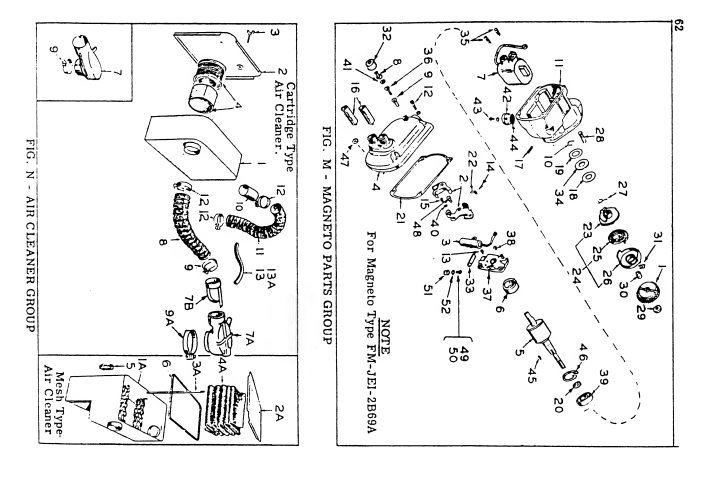












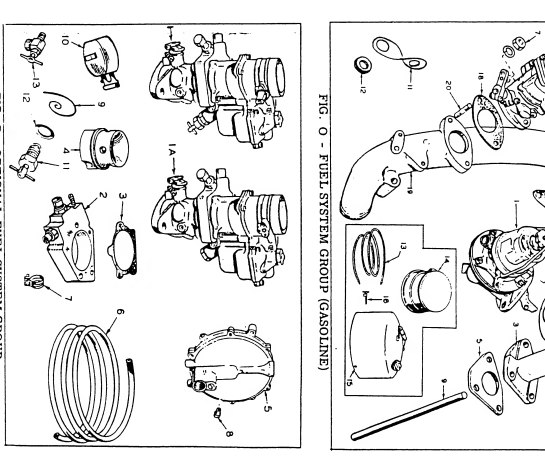
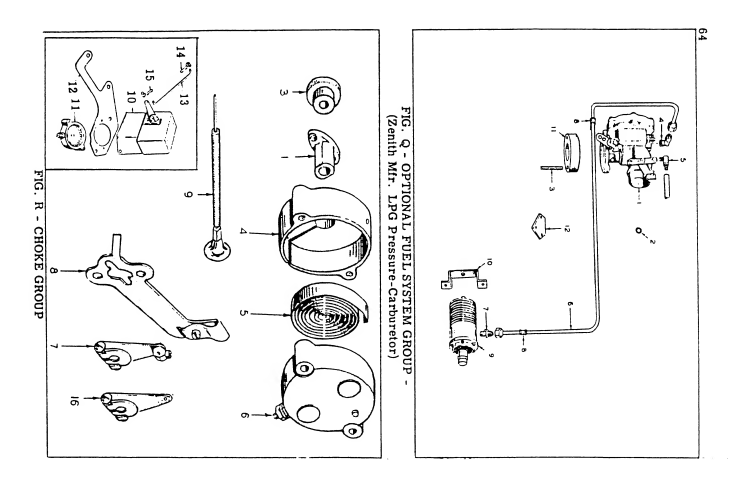
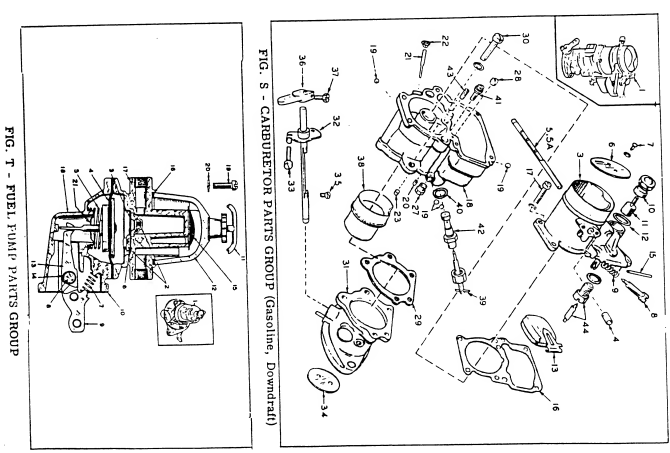
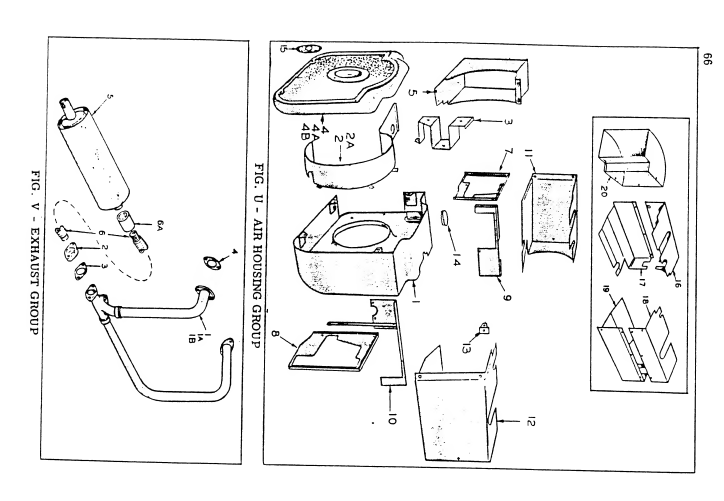
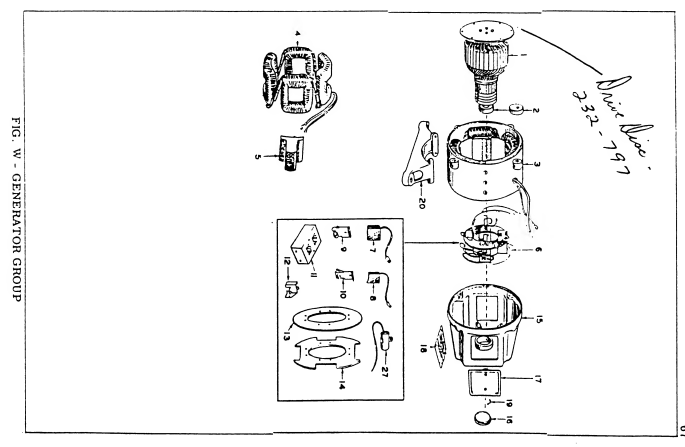


FIG. P - OPTIONAL FUEL SYSTEM GROUP - (Combination GAS-GASOLINE or GAS Only, Downdraft Carburetor)









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Ref. Part No. Quant. Description

FIG. A - CRANKCASE GROUP

22 23	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6		5B						5A		5		4	ယ	2		,	-
101E222 403A95	526-63	110A647	110B640	101K116	509P64	123 - 452	123A315	123A458	123A445	520A434	520A431	805-18	502-2	517-48	505-274	516A72 A		104B432						101K341				101C268	101A50	101A70			101A236
	8	8	2	_	-	-	-	-	_	2	8	8	2	-	4	As Req.		2						2		2		-	-	_		1	_
Housing, Flywheel. Bolt, Eye - Lifting.			Thickness. Cover, Valve Box.	Gasket Kit - Rear Bearing Plate - Assorted	Seal, Oil - Crankshaft Rear.	Filter, Breather Tube.	Valve, Breather.	Cap, Breather Tube.	Tube, Breather.	Stud, Cylinder Base - 3/8" x 1-13/16".	Stud, Cylinder Base - 1/2" x 2-5/16".	Bolt, Place - Rear Bearing Plate - 3/8" x 1".	, Inverted Flare - Oil Filter Lines.	Plug, Expansion - Rear Camshaft Bearing Opening.	Plug, Pipe - Countersunk Head.	Pin, Lock - 2 used with Flanged Main Bearing or	101K341 - Begin Spec J.	Washer, Crankshaft Thrust - Part of Bearing Kit	Bearing Kit 101K220 used on earlier models.	with Spec J models. Replaces Aluminum Flanged	.030" Undersize - original equpment beginning	"Bronze Faced" - Specify: Std. or 002", . 010", . 020"	Thrust Washer and Lock Pins - Precision Type -	Bearing Kit, Main - Front or Rear - Includes	to Spec J - See Ref. No. 5A.	Bearing Kit, Main - Front or Rear - Used Prior	Lock Pin.	Plate, Rear Main Bearing - Less Bearing and	Bearing, Camshaft - Rear.	Bearing, Camshaft - Front.	s, Oil Seal.		Crankcase, Replacement - Includes Camshaft

Quant.

Description

FIG. B - OIL PUMP, OIL FILTER & BY-PASS GROUP

21	20	19	18	17	16	15	14	13	12	=	10	9	8	7	6	5	4	ယ	2	-
502-20	502-58	308-97	309B10	120A182	122B95	122B94	502-3	505-52	502-57	122 - 37	193P6	122C122	122C56	120B275	$120 \mathrm{K} 161$	120A279	526-153	120A224	120A221	120A222
2	-	→	_	_	-	_	2	<u>-</u>		_	_	_	_	_	_	<u></u>	_	_	-	_
Elbow, Street - Brass - 1/8 x 90° - Two used to mount Oil Gauge optionally facing left.	in Control Group. Tee, Special Brass Pipe - Used with Optional Cutoff Switch	Listed also in Control Group. Switch, Momentary Contact - Used with Optional Cutoff Switch - Replaces 308D37 - Listed also	Switch, Cutoff - Low Oil Pressure - (Optional) -	Screw, Shoulder - Oil Pump Mounting.	Line, Oil - Filter Outlet.	Line, Oil - Filter Inlet.	Connector, Inverted Flare - Oil Line to Filter.	Elbow, Oil Pressure Gauge - 1/8 iron pipe x 45°.	Tee, Oil Filter Inlet.	Cartridge, Oil Filter.	Gauge, Oil Pressure.	Bracket, Oil Filter - (Replaces 122C120).	Filter, Oil - Includes Cartridge.	Cup, Intake - Oil Pump.	Gasket Kit, Oil Pump.	Pump, Oil.	Washer, Copper - Oil By-Pass.	Screw, Oil By-Pass.	Spring, Oil By-Pass.	Piston, Valve - Oil By-Pass.

FIG. C - OIL BASE GROUP

10	9	8	7	6	5	4	ယ	2	1۸	
123A437	505-130 As	505-29	505-268	505-51	102B215	102A222	102A221	102B271	102E465	102E262
_	Req.		_	_	-	-		2	<u> </u>	-
1 Tube, Oil Fill.	505-130 As Req. Plug, Oil Drain.	Coupling, Drain Pipe - 3/4" - (Accessory).	Pipe, Oil Drain - 3/4 x 9" - (Accessory).	Elbow, Street - Oil Base Drain - 3/4 x 90°.	Gasket, Oil Base to Crankcase.	Gasket, Oil Base Opening Cover.	Cover, Oil Base Opening.	Foot, Oil Base.	Base, Oil - Spec 2428 only.	Base, Oil

		16	15	14	13	12	11A	=		140.	Ref.
402A103 402A219			526A124	402A46	402A38	402A36	123A191	123A439	ᄪ	MO.	
44			8	4	4	4	_	1	FIG. C -	&uallt.	
- With 6" long Bolt With 8" long Bolt - (Optional).	15 Plus Hardware.	Mounting Assembly - Includes Ret. Nos. 12, 13, 14,	Washer, Mounting Cushion.	Bushing, Cushion Spacer.	Cushion, Mounting - Lower.	Cushion, Mounting - Upper.	Gasket, Oil Level Indicator.	Indicator, Oil Level.	- OIL BASE GROUP (Cont.)	Processor.	Description

FIG. D - CYLINDER & VALVE GROUP

NOTE: The letter "S" appears on the Stellite Valve Head.

^{* -} The optional Stellite Valve has its groove located 1/4 inch from end of stem to accommodate optional Rotocap valve rotators and not change spring tension. If the Rotocap is not used on this valve, the optional 110A1204 Spring Retainer (13/64" thick at O.D.) is required for proper spring tension.

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     Part
No.
Quant.
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Description

	FIG. D - C	7.	FIG. D - CYLINDER & VALVE GROUP (Cont.)
	110A648	4	Retainer, Valve Spring - Used with Valves 110B642
			and 110B643.
	110A1204	4	*Retainer, Valve Spring - Used with Valves 110B1193
			or 110B1195 - (Optional).
J.	110A620	4	*Rotocap, Valve - Used with Valves 110B1193 or
			110B1195 - (Optional).
	110A639	8	Lock, Valve Spring Retainer.
_	115A34	4	Tappet, Valve - Includes Adjusting Nut.
•	520A11	Α,	Stud, Exhaust Manifold.
	110D638	-	Head, Cylinder - Left Hand (When lacing blower
			end) - Standard compression - Used With Gaso-

Þ

B

110D749 110D637 Head, Cylinder - Left Hand (When facing blower end) - High Compression - Used only with Gas Head, Cylinder - Right Hand (When facing blower line Fuel. Fuel - (Optional).

Head, Cylinder - Right Hand (When facing blower oline Fuel. end) - Standard Compression - Used with Gas-

3 A

 $\bar{\omega}$

2 A

2 -0

110D748 end) - High Compression - Used only with Gas

110B641 110B645

104A91 110A815 110A707 2 8 2 10 Fuel - (Optional).

Gasket, Cylinder Head - Right or Left.
Gasket, Cylinder Base - Right or Left.
Nut, Cylinder Base Mounting - 1/2"-20 - Hardened.
Nut, Cylinder Base Mounting - 3/8"-24 - Hardened.
Screw, Hex Head - 3/8"-24 x 2" - Hardened -

14 15 16 17

110A814 Cylinder Head Mounting.
Screw, Hex Head - 3/8"-24 x 1-1/2 - Hardened -

526A127 18 Washer, Cylinder Head Mounting. Cylinder Head Mounting.

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change spring tension. If the Rotocap is not used on this valve, the optional 110A1204 Spring Relainer (13/64" thick at O.D.) is required The optional Stellite Valve has its groove located 1/4 inch from end of stem to accommodate optional Rotocap valve rotators and not for proper spring tension.

Description

PARTS LIST

Ref.

Part No.

Quant.

FIG. E - CONNECTING ROD & PISTON GROUP

4	805-20	<u>.</u>
4.	114A57	12
4	114A20	11
4	114B54	10
		,
4	114B53	9
		,
2	114B65	œ
2	113-105	7
2		G
		•
4		.4 5
2	112A54	ယ
4	112A19	2
	1	١
2	112-90	_
	2 424 2 2 2 4 44	112-90 2 112A19 4 112A54 2 113-105 2 113-105 2 114B65 2 114B53 4 114B54 4 114A20 4 114A57 4 805-20 4

FIG. F - CRANKSHAFT & CAMSHAFT GROUP

17	16	14	13	12	11	10	9	8	7	6	5	4.	ω	8	_
150A435	192C268	516A116	105A42	150P437	150A440	510-46	150C417	150A413	105B107	105A112	518-16	104A365	515-1	104B1	104D172
-	1	2	_	_	_	12	_	_	-	_	_	-	2	_	_
Pin, Camshaft Center.	Crank, Hand.	Pin, Roll - Crank Guide Pilot.	Washer, Thrust - Camshall Cear.	Ring, Snap - Center Pin.	Cup, Governor.	Ball, Fly - Governor.	Spacer, Governor Ball.	Plate, Back - Governor Ball.	Gear, Camshaft.	Camshaft - Includes Center Pin.	Ring, Lock - Crankshaft Gear Washer.	Washer & Slinger, Crankshall Gear.	Key, Crankshaft or Camshaft Gear.	Gear, Crankshaft.	Crankshaft.

75

PARTS

LIST

167-19 2 S	10 167A57 2 Nu	9 166A41 2 Shi	8 166-105 2 Nij	7 167-34 2 Pl	6A 167A1278 1	6 167A1214 1	6, 6A Ca	5A 167A1277 1	5 167A1213 1		EV 1995 1	1604 194	2 160B339 1 Ce	1 161C238 1 M:	FIC	No. No. Quant.	Ref. Part
Seal, Rubber - Spark Plug Cable to Magneto (Component of unshielded Spark Plug Cable).	Plug Cable). Nut. Coupling - Spark Plug Cable to Magnete	Flug Cable). Shield, Spark Plug (Used with shielded Spark	Nipple, Spark Plug (Used with shielded Spark	Plug, Spark.	Unshielded - Includes Seal - (Optional)	Shielded (Radio Noise Suppressed).	Cable, Spark Plug - Left Hand (Does not include Nut)	Unshielded - Includes Seal - (Optional).	Shielded (Radio Noise Suppressed).	clude Nut).	Casket, Magneto Mounting.	Geal, Magneto Drive.	2869A (Replaces Onan #161A148, FM-JE1-2B69A)	Magneto - Includes Drive Gear - Type FM-PE1-	FIG. K - IGNITION GROUP	Description	

FIG. L - MAGNETO PARTS GROUP (Type FM-PE1)

parts NOTE: These parts are for type FM-PE1-2B69A magneto. Be sure to check magneto nameplate for type before ordering replacement

17	16		15	14	13	12	1	10	9	· œ	7	6.	S	4	ယ	2	-	
161P226	161P123		161P231	161P223	161P224	161-120	161-236	161-19	161P118	161A11	161P211	161P217	161P212	161P210	161A178	161-242	160B339	161C238
2	2		-	_	-	4	-	-	-	_	—	_	-	_	-	-	_	_
Setscrew, Coil Bridge	Outlet, High Tension Cable	#8-32 x 5/16"	Screw and Lockwasher, Contact Support Locking	Screw and Lockwasher, Breaker Arm Terminal	Screw, Condenser Mounting - #8-32 x 1/4"	Screw, End Cap - #10-24 x 5/8"	Housing, Magneto	Ring. Drive Shaft Snap	Insulator, Ground Terminal	Ferrule, Ground Terminal	Coil, Magneto	Bearing, Roller - Rotor Cam End	Rotor Assembly, Magnetic	Cap, End	Condenser, Magneto	Point Set - Includes Arm and Stationary Bracket	Gear, Magneto Drive	Magneto Assembly - Includes Drive Gear

76 Ref. No.

Part

No.

Quant.

Description

PARTS LIST

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2
161-86
 Point Set, Contact
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30

161P22C 61P22

Cover, Vent

Screw, Vent Cover - #6-32 x 1/4"

Screen, Vent

Point Set Contact	_	161 86	، د
		160B339	
check magneto hamepiate for type bears.	mag	cneck	
These parts are for type FM-JE1-2Bb9A magneto. De sure to	part	••	NOTE
pe FM-JE1)	M -	FIG. M -	
Inner			
	:	161P213	49
Washer, Bearing Support Grease Retaining-Outer	_	161P232	48
her, Bearing Retainer Sc	_	850-25	47
er - #8-32 x 3/8"			
Screw, Rotor Drive End Bearing Retaining Wash-		161-244	46
Key, Rotor Shaft to Impulse Coupling	_	515-1	45
Screen Vent	_	161P221	44
	_	161P220	43
,	1	161P219	42
Washer, Ground Terminal		161A79	41
Washer, Contact Support Locking Screw Flate-#6	_	526 - 3	40
•		161P71	39
Screw, Bearing Support - #8-32 X 3/6	4	814-77	38
5	_	161P216	37
Terminal, Ground Cable	_	161-119	36
Spring, Coil Lead	2	161-186	35
Seal, Rotor Drive End	_	161-62	34
Wick and Holder, Cam	_	161P230	33
Nut, Ground Cable		161P164	32
Washer, Coupling Plate	_	161-240	31
Bushing, Impulse Coupling	_	161-135	30
Nut. Impulse Coupling	_	161-53	29
Pin, Impulse Coupling Pawl Stop - 3/0-10	_	161-172	28
		161 - 96	27
Shell, Impulse Coupling	_	161-131	26
Spring, Impulse Coupling Drive	_	161 - 51	25
26			
Coupling Assembly, Impulse - Includes # 25, 25 and	1	161-243	24
± 33 37	_	161-170	23
Spring, Contact Support Ground	_	161-136	22
	-	161P215	21
Washer, Rotor Drive Ella Beating Recaming	_	161P214	20
	_	161P213	19
Rotor Drive	_	161-128	18
		٠	parts
GEO Hame brace so est a man	парис		
replacem	parts		NOTE:
FIG. L - MAGNETO PARTS GROUP (Type FM-FEI) (Com.)	- MA		
	2000	110.	140.

Ref. No. NOTE: No. FIG. M-MAGNETO PARTS GROUP (Type FM-JE1) Quant. Description

876548

10

161-172 161-19 161P118 161A11 161P225 161P225 161P225 161-168 161-72 161 - 169161P210 16 1A 178 814-77 161A42 161-120 161-236 161-62 161P164 161 - 53161-96 161-175 161-128 161A79 161P71 161 - 173161-119 161-186 161 - 112161 - 240161 - 135161-51 161-17 161-136 161 - 56161-239 These parts are for type FM-JE1-2B69A magneto. Be sure to check magneto nameplate for type before ordering parts. As Req Shim, Rotor Drive End Bearing Screw and Lockwasher, Contact Support Locking -Screw and Lockwasher, Breaker Arm Terminal -Screw, End Cap - #10-24 x 5/8" Screw, Condenser Mounting - #8-32 x 3/8" Bearing, Rotor Cam End Rotor Assembly, Magnetic Condenser, Magneto Setscrew, Coil Bridge Outlet, High Tension Cable Housing, Magneto Ferrule, Primary Ground Washer, Contact Support Locking Screw Plate-#8 Washer, Ground Terminal Screw, Bearing Support - #8-32 x 3/8" Bearing, Rotor Drive End Shell, Impulse Coupling Spring, Impulse Coupling Drive Coupling Assembly, Impulse - Includes 23, 25 & 26 Spring, Ground Switch Gasket, End Cap to Housing Washer, Rotor Drive End Seal Inner Washer, Rotor Drive End Seal Outer Ring, Rotor Shaft Snap Insulator, Primary Ground Terminal Coil, Magneto Support Bearing Wick and Holder, Cam Spring, Impulse Coupling Pawl Spring, Coil Lead Seal, Rotor Drive End Nut, Ground Cable Washer, Coupling Plate Bushing, Impulse Coupling Nut, Impulse Coupling Pin, Impulse Coupling Pawl Stop - 3/8-16 Hub, Coupling Terminal, Ground Cable #8-32 x 3/8" #8-32 x 3/8"

Clamp, Hose - Rubber Inlet to Carburetor.	8 1	503P368	9A
(1) Metal Inlet to Carburetor.	~	503-274	9
Clamber 10 Air Cleaner Hose to Inlet			
	ب ــ	503B49	8
Bushing. Carburetor Air Inlet - Use with Rubber	<u></u>	145A246	7B
Inlet, Carburetor Air (Air Horn) - Rubber.	_	145A239	7 A
Inlet, Carburetor Air - Metal - Order: Inlet	1	140A357	7
Gasket, Air Cleaner Cover - roi Mesii Type	_	140B467	6
		517-9	5
Element, Air Cleaner - For Mesn Type Air Cleaner.	,	140-359	4A
Type (NOTE: Wrapper not sold separately).			ų
Cleaner. Cartridge & Wrapper, Air Cleaner - For Cart.		140R495	>
Stud, Air Cleaner Cover - For Mesh Type Air	2	520A75	3A
	t	010	c
Screw. Cover Retaining - For Cartridge Type		518-56	ىد
Cover, Air Cleaner Housing - For Mesh Type	_	140B356	2A
Air Cleaner.		1 10 10 00	r
Cover, Air Cleaner Housing - For Cartridge	-	140B532	.9
Housing, Air Cleaner - For Mesh Type Air	_	140C355	1A
Housing, Air Cleaner - For Cartridge Type Air Cleaner.	_	140D531	-
		•	
Cartridge type Air Cleaner used on Spec G and later models, and also on some earlier models. Mesh type air cleaner used prior to Spec G.	ige typ o on so		NOTE:
N - AIR CLEANER GROUP 140K537	FIG.		
	-	161-114	52
Spacer, Cam Wick	_	161-113	51
Lockwasher, Cam Wick Screw	<u></u>	812-01 161-116	5 4 9
Screw, Collact support Adjusting	٠,	161-35	4.8
Washer, End Cap Flate		161-241	47
R	. 🛏	161-18	46
Key, Rotor Shaft to Impulse Coupling	_		45
pe surc	parts :	These check	NOTE:
FM-JE1) (FIG. M -	
Description	Quant.	No.	No.
		Part	Ref.
PARTS LIST			78

	13A	13	12	11	10		Ref. No.
508-31	503A366	503A275	503-269	503-259	133A32	لتر اتر	Part No.
	36	75	9	9	٠٠	IG. 1	Quant.
_	_	-	ယ	—	2	1	ant.
Grommet, Rubber - For 11/32" hole.	Hose, Breather Cap to Air Inlet - 4-3/4" - For models with LPG Pressure-Carburetor.	Hose, Breather Cap to Air Inlet - 3-1/8" - For all except models with LPG Pressure-Carburetor.	Clamp, Hose (2) Air Pre-Heater nose (1) Air	Hose, Air Pre-Heater - (Optional).	Tube, Air Pre-Heater - (Optional).	FIG. N - AIR CLEANER GROUP (Cont.)	Description

FIG. O - FUEL SYSTEM GROUP (GASOLINE ONLY)

PARTS LIST

Ref. Part No. No. Quant.

Description

FIG. P - OPTIONAL FUEL SYSTEM GROUP (COMBINATION GASGASOLINE OR GAS ONLY CARBURETOR) (DOWN DRAFT TYPE)

NOTE: Refer to this group first. For parts not found here, refer to the Gasoline Fuel System Group.

148P390	149A555	13 504-7	12 148A17	11 148,	10 141	9 141	8 148		6 503-51		5 1480			2 148		1A 141		
390 1	1555 1	.7 1	A17 1	148A135 1	141A493 1	141A501 1	148A107 1	-49 2	-51 1		148C311 1	148A196 1	148A198 1	48B197 1		141C519 1		T 770 1151
Repair Kit, Gas Regulator (Garretson Manufacture).	Cover, Crankcase Fuel Pump Hole - (Used with	nation Gas-Gasoline Carburetor only). Valve, Gasoline Inlet Shut-Off - (Used with Com-	Gasoline Carburetor only). Gasket, Float Lock Bushing - (Used with Combi-	Gasoline Carburetor only). Lock, Float - (Used with Combination Gas-	Gasoline Carburetor only). Float, Carburetor - (Used with Combination Gas-	Spring, Choke Stop - (Used with Combination Gas-	Vent, Gas Regulator.	Clamp, Hose - Gas Fuel Hose.	Hose, Gas Fuel - Regulator.	Manufacture.	Regulator, Gas Pressure - Secondary - Garretson	Venturi, Carburetor.	Gasket, Gas Adapter to Carburetor Body.	Adapter, Gas Fuel - Carburetor Inlet.	buretor - Requires separate gas pressure Regulator).	Carburetor, Gas Only - (Modified Gasoline Car-	Float Lock.	1.21 011 Tible Combination (125-11260) ne - With

FIG. Q - OPTIONAL FUEL SYSTEM GROUP (LIQUID PETROLEUM GAS ONLY)

ယ		2)			-
520A429		Describe				141B637
2		_				_
Stud, Carburetor Mounting - 3/8 x 2-1/2".	Component of Carburetor 141B637.	Seal, Throttle Shaft - Zenith Part No. 50-CT48-9	Component parts are not available.	nation Carburetor and Pressure Regulator -	Gas) Fuel - Zenith modified by ONAN - Combi-	Carburetor, Pressure - LPG (Liquid Petroleum

Ref. Part No. No. Qu

Quant.

Description

FIG. Q - OPTIONAL FUEL SYSTEM GROUP (LIQUID PETROLEUM GAS ONLY) Cont.

12	11	10		9	8		7	6	رن د		4
149A555	145A231	148A423		148A418	332-50		502 - 231	148C429	502-138		502-230
<u> </u>	-	_		-	2		-	_	_		_
Cover, Crankcase Fuel Pump Hole.	Spacer, Carburetor to Intake Manifold.	Bracket, Vaporizer Mounting.	Mounts on Blower Housing Front Panel.	Vaporizer Assembly - Zenith No. A963B-1 -	Clip, Tinnerman - Secures Fuel Line to Engine.	Thread by 3/8" Tube.	Union, Half - Vaporizer Outlet - 1/4" Male Pipe	Line, Fuel - Vaporizer to Carburetor.	Elbow, Breather Hose to Carburetor.	Thread by 3/8" Tube.	Elbow, Carburetor Fuel Inlet - 3/8" Male Pipe

FIG. R - CHOKE GROUP

NOTE: ONAN electric choke is standard on plants Prior to Spec F.-Sisson automatic choke is standard Begin Spec F.-Manual choke is optional.

	13	12	11	10	9		8		7		6		ហ		4	4, 5, 6	ယ	-
	153A253	153A252	153A256	153P213	153A18		141A496		141-172		153A162		153 - 57		153A58	153A161	141A372	153A155
	-	_	-	_	_		—		_		<u>-</u>		_		_	_	_	_
Choke - Begin Spec F.	Choke - Begin Spec F. Linkage, Automatic Choke - Use with Sisson	with Sisson Choke - Begin Spec F. Bracket, Automatic Choke - Use with Sisson	Plants - Begin Spec F. Cover, Choke - Includes Heating Element - Use	Choke, Automatic - Sisson - For Remote starting	Rod, Choke Control - Manual Push-Pull-(Optional)	with Manual Choke (Optional).	Bracket, Choke Control Rod - Manual - For Plants	Choke (Optional).	Lever, Choke Shaft - For Plants with Manual	Element - Electric - Prior to Spec F.	Cover, Choke - 28 Volt - Includes Heating	to Spec F.	Element, Choke Bimetal - Electric - Prior	to Spec F.	Housing, Choke Bimetal - Electric - Prior	Choke, Assembly, 28 Volt - Prior to Spec F.	Knob, Choke Shaft - Electric - Prior to Spec F.	Adapter, Choke - Electric - Prior to Spec F.

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PARTS LIST

Ref. Part No. Quant. Description

FIG. R - CHOKE GROUP (Cont.)

Begin Spec F.			,
Sisson Choke - Begin Spec F. Arm, Choke Shaft - Use with Sisson Choke -	—	153A214	16
Sisson Choke - Begin Spec F. Clip, Choke Linkage - Choke End - Use with	_	518-47	15
Clip, Choke Linkage - Carburetor End - Use with	<u> </u>	518-5	14

FIG. S - CARBURETOR PARTS GROUP (GASOLINE)

30	29	28	27	23	22	21	20	19	18	17	16	15	13	12	11	10	9	8	7	6		5 A			4	ယ				_	
141-546	141-545	141-544	141-70	141-543	141-542	141-541	141-540	141-539	141-538	141-537	141-536	141-72	141-535	141-534	141-566	141-533	141-9	141-8	141-471	141-532		141-624		141A478	141-531	141 - 530		141C621	1	141C564	
2	_	_	-	_	_	_	_	4	_	6	<u></u>	_	_	_	_	_		_	2	-		_		_	_	-		<u></u>		-	
Screw, Bowl to Body.	Gasket, Bowl to Throttle Body.	Plug, Power Jet Channel.	Plug, Bowl Drain.	Plug, Accelerator Pump Rod Channel.	Plug, Jet Channel - Accelerator.	Jet, Blank - Accelerator.	Bushing, Idle Channel.	Plug, Lead - Bowl Passages.	Bowl, Fuel - Includes References 19 thru 23.	Screw, Intake to Bowl.	Gasket, Intake to Bowl.	Axle, Float.	Float - For Gasoline Carburetor only.	Washer, Gasket - Filter Plug.	Filter, Fuel Inlet.	Plug, Fuel Filter Head.	Spring, Idle Needle.	Needle, Idle Adjusting.	Screw, Choke Plate.	Plate, Choke.	Choke - Begin Spec F.	Shaft, Choke - For Sisson Automatic or Manual	Choke - Prior to Spec F.	Shaft, Choke - With Slotted End for Electric	Bushing, Choke Shaft.	Body, Air Intake - Includes Choke Shaft Bushing.	Automatic Choke - Begin Spec F.	For Plants with Manual Choke or Sisson	Prior to Spec F.	Carburetor - Gasoline. For Plants with Onan Electric Choke -	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -

Ref. Part No. Quant. Description

PARTS LIST

FIG. S - CARBURETOR PARTS GROUP (GASOLINE) Cont.

Kit, Gasket - Carburetor.	_	141 - 529	
Kit, Repair - Carburetor.	_	141-563	
Includes Seal & Washer.		,	
Kit, Repair - Throttie body weeds bear	_	141P590	
Valve, Fuel iniet.	_	141 - 323	44
Jet, Well Vent.		141-556	43
Jet, Discharge.	_	141-555	42
Jet, Idle.	_	141-554	41
Fuel Valve.			
Washer, Gasket - Mail Adjusting	2	141A77	40
Jet and Adjusting Needle and	_	141-553	39
Venturi.	_	141P573	38
Screw, Inrollie Level Champ.	_	141-2	37
Lever, Clamp - Inforce:		141-552	36
Screw, Infolleriate:	2	141-257	ა 5
Plate, Throute.	_	141-551	34
Screw, Lever Stop.	_	815-133	ဒ္
Shaft and Lever Kit, Infollie-Included Suppose	—	141K586	32
Needle Bearings.			,
Body, Throttle - Includes Shaft, Plate and	-	141-585	<u>မ</u>
			,

FIG. T - FUEL PUMP PARTS GROUP

16	15	14	13	12	11	10	9	&	7	6	ຜ	4	ယ	2	_
149A275	149P483	149P577	149P579	149A481	149P573	149A277	149P581	149P578	149P580	149P575	149P576	149P276	149A96	149A95	149C567
_	_		_	_	_	_	_	_	_	_	_	-	2	2	_
*Gasket, Bowl.	Screen, Strainer.	Bushing, Rocker All II Fill.	Link, Rocker Arm.	Bowl, Strainer.	Bail, Bowl Ketainer.	*Gasket, Mounting.	Arm, Rocker.	Pin, Rocker Arm.	Spring, Rocker Arm.	Retainer, valve.	Spring, Diaphragm.	*Diaphragm and Pull Nou.	*Gasket, Valve.	*Valve and Cage.	Pump, Fuel.

^{* -} Included in Fuel Pump Repair Kit 149K106.

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Description

No.

Ref No

Part No.

Quant.

FIG. T - FUEL PUMP PARTS GROUP (Cont.)

Not Sold Separately
Order Complete Pump

Description

PARTS LIST

17 18 19 20 21

815-135 850-30

6

Screw, Body Body, Upper Body, Lower

149K106

FIG. U - AIR HOUSING GROUP

149P793

*Seal, Diaphragm Pull Rod.

Lockwasher, Body Screw.

Repair Kit, Fuel Pump-Includes parts marked *.

Quant

FIG. W - GENERATOR PARTS GROUP

NOTE: For parts in this group which are not interchangeable between plant nameplate. See also Reference Chart at end of Parts List. description and it must agree with the Generator Data on the models, the applicable Generator Data is given in the part's

*	*	*		*		*	4				9		•••								ယ	2		*		*		*		* _	
222A1567	Describe	222A1563		222A1495		222A1469				210C316			210C324				210C267			210C217		510A52		201A817		Describe	!	201A1056	20111000	901 A 508	
_	-	-		-		_				<u></u>			<u></u>				_			_		_		_				_	•	_	
For models having Generator Data 10CW/118.	For models having Generator Data 705CW/92.	For models having Generator Data 10CW/104 - Fits 7-1/2" Pole Shoe.	modates L. H. Mounted Control.	for models having Generator Data 100 w/os, 100 W/91, 100 W/109, 100 W/137 - Accom-	10CW/101.	For models having Generator Data 10CW3C1C,	Coil Set, Field - Set of 4 Connected -	Generator Data 705CW/92, 705CW/119.	hand (#1 Cyl.) side - For models having	With provisions for Control mounting on left	Generator Data 10CW/104.	hand (#1 Cyl.) side - For models having	With provisions for Control mounting on left	10CW/109, 10CW/118, 10CW/137.	Generator Data 10CW/69, 10CW/91,	hand (#1 Cyl.) side - For models having	With provisions for Control mounting on left	having Generator Data 10CW3C1C, 10CW/101.	right hand (#2 Cyl.) side - For models	With provisions for Control mounting on	Frame, Generator - (Less Coils & Poleshoes) -	Bearing, Ball - Armature.	705CW/119.	For models having Generator Data 705CW/92,	- Stack is 7-1/2" instead of 6" length.	For models having Generator Data 10CW/104	10CW/137.	For models having Generator Data 10CW/109,	10CW/69, 10CW/91, 10CW/101, 10CW/118.	For models having Generator Data 10CW3C1C,	Armature - Includes Ball Bearing & Drive Disc-

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155A343

Gasket,

154A133

Gasket, Exhaust Adapter.

155A 170

Adapter,

Manifold Exhaust - Spec 2537 Only Manifold, Exhaust - Spec 2203 Only

Exhaust Manifold Outlet.

*- When ordering Always Give Complete Model and Serial Number

For models having Generator Data 705CW/119

222A1584 1

505 - 31155B492 155B77

Coupling, Pipe - Exhaust Tube - 1-1/4" Accessory

Tube, Exhaust - Flexible - 36" - Accessory.

Muffler, Exhaust - Accessory

Exhaust Manifold

10

154D761 154C727

18

4

154D562 155C352

Manifold, Exhaust - Vertical Down Exhaust Out-

let - (Optional).

Manifold, Exhaust - Horizontal Exhaust Outlet.

16 17 18 19 20

134C1220 134C1218

134C1219

Shroud, Cylinder - Upper L.H. - Spec 2428 Only. Shroud, Cylinder - Lower L.H. - Spec 2428 Only.

Plate, Crank Support - Earlier models only Plug, Button - Pre-Heater Tube Air Outlet.

having #134E408 Panel.

Shroud, Cylinder - Lower R.H. - Spec 2428 Only

Shroud, Cylinder - Upper R. H. - Spec 2428 Only.

Elbow, Air Outlet Adapter - Spec 2428 Only.

FIG. V - EXHAUST GROUP

134C1208 134C 1221 10 11 12 13 14

134A487

134D458 134B403

Shroud,

134D459

Shroud, Right Hand Cylinder

Bracket, Shroud.

134C398

134D423

34A 1169

134B402

Extension, Left Hand Baffle Plate.

Plate, Baffle - Right Hand Cylinder.

Plate, Baffle - Left Hand Cylinder.

Adapter, Air Outlet.

Panel, Blower Housing - Spec 2203 Only

Extension, Right Hand Baffle Plate

Left Hand Cylinder

134C399

134E999 134B397 134D396

Scroll, Blower Housing.

Housing, Blower - Spec 2537 Only.

Housing, Blower.

Grille, Air Outlet.

Scroll,

Blower Housing - Spec 2203 Only

134D1228 134D462

134A 1095

134B1020

Panel, Blower Housing - With provision for Panel, Blower Housing (Replaces #134E408)

mounting LP Gas Vaporizer - (Optional)

192B266 517 - 9

	7	G.	ຫ	4	. w	~	ÎA		•	NOTE				18	Þ			⋗	15	14 2				<u> </u>	>		80 ~ 20 4		6 2	2		2		ŗ	ე		No. 1		86
	312P87	301A878	332A437	301A974	332A419	3018836	2017 056	K + K	ς ,	NOTE: Control parts with the plant 1		232C784	232A615	232B841	232B814	232A601 939 A 1031		211A140	211D91	21201130	1001138	213B116	91941191	21281120	212A1123	212B1106	214A54	1 A A A A A A A A A A A A A A A A A A A	212C202	221B97		221B96		201D34	91 100 4	দ্য	No. Qu	-	
	ယ	-	-	-	۰ -	۰ -	٠,	h-	-	parts nt	FIG.	_	<u>, , , , , , , , , , , , , , , , , , , </u>	-	ယ၊		•	<u> </u>	-		۰,	,	4	4	ω,	4	ω .	4	<u></u>	4	•	4		•	4	IG. W	Quant.		
Suppression.	its with Radio	o 1Mfd	Marker, Terminal Block - Marked M1, M2, M3, M4.	Diacker Curich	Bracket Start-Stop Switch Mtg. (Used only with	Terminal - Load Conne	Control Box -	Panel, Control Box - Upper.	Roy. Control.	can be identified on the Wiring Diagram furnished For Model Spec "1850", refer to end of group first.	. X - CONTROL PARTS GROUP	Support, Generator Frame:	Clip, Bearing Stop.	Cover, End Bell Opening - Bottoni.	Cover, End Bell Opening - Top & Sides.	For Generator Data 10CW/137.	Cover, Bearing - For all Generator Data EXCEPT 10CW/137.	For Generator Data 10CW/13/.	For all Generator Data EXCEPT 10CW/131.			Ring, Insulator - Brush Guide.			Collector Ring Brush.	Spring, Commutator Brush.		Springs. Brush Commutator:	Rig Assembly, Brush-Includes Brushes and	CW/92,	Data IUCW/IU3.	7-1/2" long - For models having Generator	10CW/109, 10CW/118, 10CW/137.	0CW3C1C	Shoe, Pole - 6" long - For models having Generator Data	FIG. W - GENERATOR PARTS GROUP (Cont.)	Description		PARTS LIST

Suppression.
 → - Order by description, giving complete Model and Serial Number.

	31	30	29	28	27A	27	26	25	23	21	20	19	18	17	16		15		14	13	12	;	= 10	•	9	×	,	Ref.
	338B217	301C853	308-97	309B10	304A483	304A256	304A251	332A483	332A333	332A222	305A1	307B180	307B253	306A28	302A58	300D154	308-90		307B597	37805	307B40		332A464 312A17		332A484	332A440	Ħ	Part No.
	,_	-	-	₩.		ယ	-	<u>, , , , , , , , , , , , , , , , , , , </u>	_	-	-	_	_	_	 -	_	1		_	-			, , ,	•	ယ	2	FIG. X -	Quant.
with Manual Choke & Safety Cutoff Switch - (Optional).	Includes 25-1/2" Unshielded Magneto Stop Lead & 36" Cutoff Switch Lead - For Plants	Mounts on Oil Filter Bracket - Replaces #3001.01 (Optional) - Listed also in Oil Pump Group. Cover, Control Box - Upper. Therefore Wiring - Ston & Choke Circuits -	Switch, Momentary Contact - Opens Low Oil Pressure Cutoff Switch Circuit - Includes Nut -	imum on longer end - Begin Spec H. Switch. Ignition Cutoff - Low Oil Pressure (Mounted on Oil Filter Pressure Line) - (Optional) -	Spec H. Resistor, Charge - 225 Watt - Tapped & Adjustable 6 Ohm maximum on shorter end and 3 Ohm max-	Resistor, Charge - 6 Ohm, 75 Watt - Prior to	Resistor, Voltage Regulator - 30 Ohm 5 Watt -	Block - Marked 5 and	Not used on Plants with Mailuan Chore. Block, Terminal - 2 Place.	Block, Terminal - Remote Control - 4 Place -		Choke. Relay, Reverse Current.	Relay, Stop - Not used on Flants with Manual	Relay, Start-Disconnect.	Ammeter, Charge (10-0-10).	Mounts in Round Hole.	Mounts in Rectangular Hole - For replacement	Switch, Start-Stop -	Relay, Choke Disconnect - Not used on Flants	Used on Plants with Manual Choke.	Solenoid, Start.	Plants with Radio Noise Suppression.	Condenser - 0.5 Mfd Battery Terminal - For	with Radio Noise Suppression.	Jumper, Terminal to Condenser - For Flants	Jumper, Terminal - Voltage Selection.	- CONTROL PARTS GROUP (Cont.)	DESCRIPTION

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¢	×	ŀ

Ref No. Part No. Quant. PARTS LIST

DESCRIPTION

FIG. X - CONTROL PARTS GROUP (Cont.)

323-207	416A4	416A38	416A77	308A9					338B206					338B205				338B145	
-	-	8	8	,					_					_				_	
Receptacle - 3 Prong - Spec 2206 only.	Cable, Battery Jumper - 6-3/4"	Cable, Battery - 60" - Spec 2428 only.	Open. Cable, Battery - 28".	Switch, Start-Stop-Remote-230 Volt, Normally	trol and without optional Cutoff Switch.	with standard Right Side Mounting of Con-	Begin Spec F with Sisson Automatic Choke,	"S1" Lead & 23" "2" Lead - For Plants	Includes 23" Shielded Magneto Stop Lead, 27"	& without optional Cutoff Switch - (Optional).	with optional Left Side mounting of Control	Begin Spec F with Sisson Automatic Choke,	"S1" Lead & 17" "2" Lead - For Plants	Includes 17" Shielded Magneto Stop Lead, 20"	Cutoff Switch - Works for 338B123.	F with Electric Choke but without optional	38" "S1" Lead - For Plants Prior to Spec	Includes 22" Shielded Magneto Stop Lead &	

THE FOLLOWING SPECIAL CONTROL PARTS ARE OPTIONAL AS USED ON MODEL "SPEC 1850".

33 33A 35

32

NOTE: Control Box is wall mounted type but mounted on bracket on left side of Generator. AC output leads are terminated in Junction Box. These special parts are not illustrated. For parts not listed here, refer to the illustrated parts.

	301D1852 1		338C235 1	308A29 1	332A642 1	332A607 1	308-68	302-212 1	han to not its
10 x 12 x 4" deep.	Box, Control - With Hinged Cover - Nominal	neto Stop Lead is 44" long.	Harness, Wiring - 9 Wires - Unshielded - Mag-	Switch, START - Push Button.	Strip, Marker - Blank - Use with Block 332A607.	Block, Terminal - 12 Place - 6" long.	Switch, RUN-STOP-DRDT.	Meter, Running Time.	parts not used here, refer to the inustrated parts.

PARTS LIST

89

Ref. Part No.

Quant.

DESCRIPTION

THE FOLLOWING SPECIAL CONTROL PARTS ARE OPTIONAL AS USED ON MODEL "SPEC" 1850". (Cont.)

330-6	330-28	508-8	508-1	508-26	301B1855	301C1854	301B1853
-	_	-	_	-	-		_
Cover, AC Output Box	Box, AC Output.	Grommet, Rubber - 1/2" - Output Box.	Grommet, Rubber - 3/4" - Output Box.	Grommet, Rubber - 3/8" - Mounting Bracket.	Box, Resistor.	Bracket, Control Box Mounting.	Panel, Control Box - $9-3/4 \times 10-1/2$ ".

SERVICE KITS

168K56 NOTE: For other kits, refer to the group for the part in question. 1 Gasket Kit, Plant - Complete

GENERATOR CROSS-REFERENCE CHART

Generator Data (as given on nameplate) referenced to plant Spec No. (as appears after diagonal in plant model, given on nameplate). Refer to this chart when selecting applicable parts from the Generator Parts Group.

10CW/137	705CW/119	10CW/118	10CW/109	10CW/104	10CW/101	705CW/92	10CW/91	10CW/69	10CW3C1C	GENERATOR DATA (see nameplate)
					• • • • • • • • • • • • • • • • • • • •					R DATA
2206	1991, 2148, 2203, 2428	1991, 2148, 2203, 2428	1813, 1841	1725	1689, 1819, 1837, 1850	980	665, 980, T	1329, 1511,	1	USED ON PLANT SPEC. NO. (appears after diagonal in p
	2203,	2203,			1837,		338, 16	1597,		LANT ifter di
	2428	2428			1850	• .	665, 980, 1338, 1615, 1970, 2537	1775, 1776, 1824, 221		SED ON PLANT SPEC. NO. (appears after diagonal in plant model)



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